

1



2

3

# Bridging IMS and Internet Identity

4

**Version:** 1.0

5

**Date:** 1 December 2009

6

**Editors:**

7

Ingo Friese (Deutsche Telekom)

8

Jonas Högberg (Ericsson)

9

Mario Lischka (NEC)

10

Gaël Goumelen (Orange)

11

Fulup Ar Foll (Sun)

12

Joni Brennan (IEEE-ISTO)

13

14

**Contributors:**

15

José Luis Mariz, Jesús de Gregorio and Carolina Canales (Ericsson)

16

Peter Weik (Fraunhofer FOKUS)

17

Joao Girao and Naoko Ito (NEC)

18

Shin Adachi (NTT)

19

Martin Meßmer (T-Systems)

20

21

**Abstract:**

22

23

Digital Identity has grown separately in IMS and Internet. While the one offers walled garden services the other is focused on openness and third party integration. However, for future Telco-business an inter-working of IMS and Internet is needed. A methodology where real use cases are used shows the benefits for operators, SPs and end-users by bridging these two worlds. These use cases cover the exposure of IMS authentication to Web services, exposure of Web federations to IMS networks and exposure of IMS resources to Web 3<sup>rd</sup> parties. In an IMS domain, for SSO, SAML assertions are conveyed in SIP messages. In a multi-domain world, the SSO solution is based on a GAA/GBA solution. For attribute sharing, LAP ID-WSF messages are used. When a Web Service Provider (WSP) exposes user data being retrieved from the IMS a resolution of the mapping between the SAML identifier and the IMPU is needed. The working assumption is that the user experience should be seamless while keeping attention to security and privacy. The main findings and conclusions is that **no** new technologies are needed. It is enough for IMS and DigId technologies to complement each other. The technical details are explained in the annexes.

26

27

28

29

30

31

32

33

34

35

36

37

38

**Filename:** WP-BridgingIMS\_AndInternetIdentity\_V1.0

39

40	<b>Table of Contents:</b>	
41	1 Introduction.....	3
42	2 Problem Statements.....	3
43	3 Business perspectives.....	4
44	4 Use-Cases.....	8
45	4.1 Exposure of Authentication from IMS to Web.....	8
46	4.2 Exposure of Web Federations to IMS Networks.....	9
47	4.3 Exposure of IMS resources to Web third-parties.....	10
48	5 Technical solutions.....	11
49	5.1 Solution on Authentication from IMS to Web.....	11
50	5.1.1 Overview 3GPP GBA.....	12
51	5.2 Sharing the Authentication Context.....	13
52	5.3 Solution on IMS authentication to IMS third-parties.....	13
53	5.3.1 Using Federated Identities for Pseudonymity.....	14
54	5.3.2 Raise the Authentication Assurance and Acquiring Attributes.....	14
55	5.4 Solution on Exposure of IMS Resources to Web 3rd Party.....	15
56	5.5 Security.....	16
57	6 Conclusion.....	16
58	7 References.....	16
59	A. Technical Annex A: "GBA & SAML Inter-working".....	17
60	A.1 3GPP GBA.....	17
61	A.2 Advantages of a GBA Framework:.....	18
62	A.3 References.....	23
63	B. Technical Annex "Authentication context sharing between GBA and Web Client	
64	applications on UEs".....	24
65	B.1 Injection of Authentication context in a form of Cookie to Applications.....	24
66	B.1.1 ..... Direct transfer of the cookie information between GBA Client and Web	
67	Client.....	25
68	B.1.2 Cookie information retrieval from Identity Provider through Network....	26
69	B.2 Consideration on Client deployment.....	27
70	B.3 The relationship with ID-WSF Advanced Client.....	27
71	B.4 Conclusion.....	27
72	C. Technical Annex : "SIP/SAML Messaging".....	28
73	C.1 Overview.....	28
74	C.2 Logical View.....	29
75	C.1.1 ..... Domain View	
76	29	
77	C.3 SIP/SAML Direct Variant.....	30
78	C.4 SIP/SAML Artifact Variant.....	32
79	C.5 SIP/SAML Interaction for Outgoing Calls.....	34
80	C.6 SIP/SAML Interaction for Incoming Calls.....	38
81	D. Technical Annex: "Liberty ID-WSF and IMS inter-working".....	41
82	D.1 IMS Application Server as a Liberty ID-WSF WSC.....	41
83	D.2 IMS AS as a Liberty ID-WSF WSP.....	43
84		
85		

## 86 **1 Introduction**

87 These days it is agreed that Identity Management (IdM) is a crucial component in a service  
88 environment although the term identity is perceived differently in different domains. This is  
89 true especially between the Internet and the telco domain where fundamental differences  
90 could be identified. In the Internet environment, an identity is usually associated with a  
91 username, while in the telco domain an identity is, for example, an access customer.

92  
93 Family members using the same fixed line telephone cannot truly be provided with personal  
94 services since the users simply cannot be differentiated. On the other hand, users of classic  
95 telco services like voice, fax and SMS do not need to handle and maintain passwords, since  
96 they are authenticated by the network. In fact, they already have seamless access.

97  
98 Both the Internet and the telco-world have evolved their own identity solutions, protocols and  
99 frameworks, because they have grown separately. On the way from the Plain Old Telephony  
100 System (POTS) to the Next Generation Network (NGN) the telco community developed and  
101 standardized the IP Multimedia Subsystem (IMS) as a framework to describe the  
102 implementation of telco services based on the Internet Protocol (IP). Although IMS standards  
103 foresee the development of advanced identity mechanisms, they still specify a separated and  
104 rather closed world. Therefore, interoperability between the Internet and IMS is still an issue  
105 and there is a growing need for inter-working. Telcos develop Application Programming  
106 Interfaces (APIs) to offer their assets to the Web community or to a 3rd party service provider.  
107 Furthermore, they implement complex service scenarios containing Internet and telco  
108 elements.

109  
110 The Liberty Alliance Project Telecommunications Special Interest Group (LAP Telco SIG)  
111 works towards bridging those different worlds in order to enable convenient and seamless  
112 service usage while maintaining security and privacy for the user. The capabilities that LAP  
113 federated IdM technology add to IMS for authentication and user data exchanges have a  
114 positive influence for the telecom operator. Aided by these capabilities, telco operators can  
115 manage their current business in a more efficient way. New business opportunities will also  
116 arise that could generate new revenues.

117 Instead of proposing yet another framework the target of this white paper is to identify the  
118 potential to leverage existing technologies and standards. The main focus is on Liberty  
119 Identity Web Services Framework (ID-WSF) and Security Assertion Markup Language  
120 (SAML) on the one side and 3GPP IP Multimedia Subsystem (IMS) on the other. The  
121 leveraging of other standards, such as OpenID, is out of the scope of this white paper.

122  
123 In this paper we introduce examples of inter-working on the cross-roads of the Internet and  
124 telco domain. Different approaches to seamless authentication and service usage as well as  
125 attribute exchange across domains are discussed motivated by business requirements and  
126 illustrated through use-cases. We briefly introduce the related technical specifications and  
127 standards and provide the details in a technical annex.

128 This paper is the first step of the SIG Telco to bundle identity issues that are relevant to the  
129 telecommunication industry.

## 130 **2 Problem Statements**

131 Both IMS and Web frameworks have to provide authentication and authorization services.  
132 Both frameworks need to answer questions like: “Who are you? Are you authorized for this?  
133 Where are you coming from? ...” Nevertheless, while they must answer the same class of  
134 questions, the chosen identity models are quite different.

135

- 136 1. Root of identity: IMS's identities are traditionally based on a reachable address (ex:  
137 telephone number or sip address) when most Web applications expect identity to be a  
138 pointer on some form of user profile (e.g. LDAP DN, User-ID, Customer number).
- 139 2. Source of identity: IMS's identities are mostly provided by some form of trusted element  
140 on the networks (e.g. mobile SIM/ UICC card) where Web applications identities are  
141 created at server level, and are mapped to the device through a network session (TCP) or  
142 through some form of application session (e.g. cookies, session-ID).
- 143 3. Connectivity model: IMS devices will rarely connect directly to a given application.  
144 Typically they pass through intermediaries (SIP proxy). On the other hand, for Web  
145 applications intermediaries are limited to network equipments and are invisible from the  
146 application.

147

148 IMS identities were base on the assumption that everything runs inside a well contain and  
149 trusted environment. Alternatively, modern Web applications are designed upfront with the  
150 assumption that the Internet cannot be trusted. In IMS one sticks one or a few IMPU (IP  
151 Multimedia Public Identity) inside a device's SIM card/UICC (**Universal Integrated Circuit**  
152 **Card**), and then exports those IMPU to every application. When on the Internet each  
153 application has its own identity for a given user. The direct result is that in IMS there is no  
154 "Single Sign-On (SSO)" issue. However, because of the exported "public identity" (e.g. a  
155 unique TELURI or SIPURI) a strong privacy constraint is inherited preventing the leveraging  
156 of 3rd parties services.

157 On the Internet SAML2/Liberty solved the "Single Sign On" issue. Internet applications now  
158 have a working model to address both usability (seamless end-user experience), and privacy  
159 handling. Alternatively, IMS and telcos in general had a tradition of handling everything in a  
160 closed and self contained circle of trust. Until recently IMS and telcos were in a position to  
161 largely ignore the external world. Privacy was well considered and 'protected' as nothing was  
162 sent out to external 3rd parties. In such a closed world providing users with a smooth  
163 experience was almost simple. Nevertheless today people agree that leveraging to external  
164 services is a "must have" feature. Telcos like many other players of the industry (ex: TV)  
165 need to find a way to leverage this to external services providers.

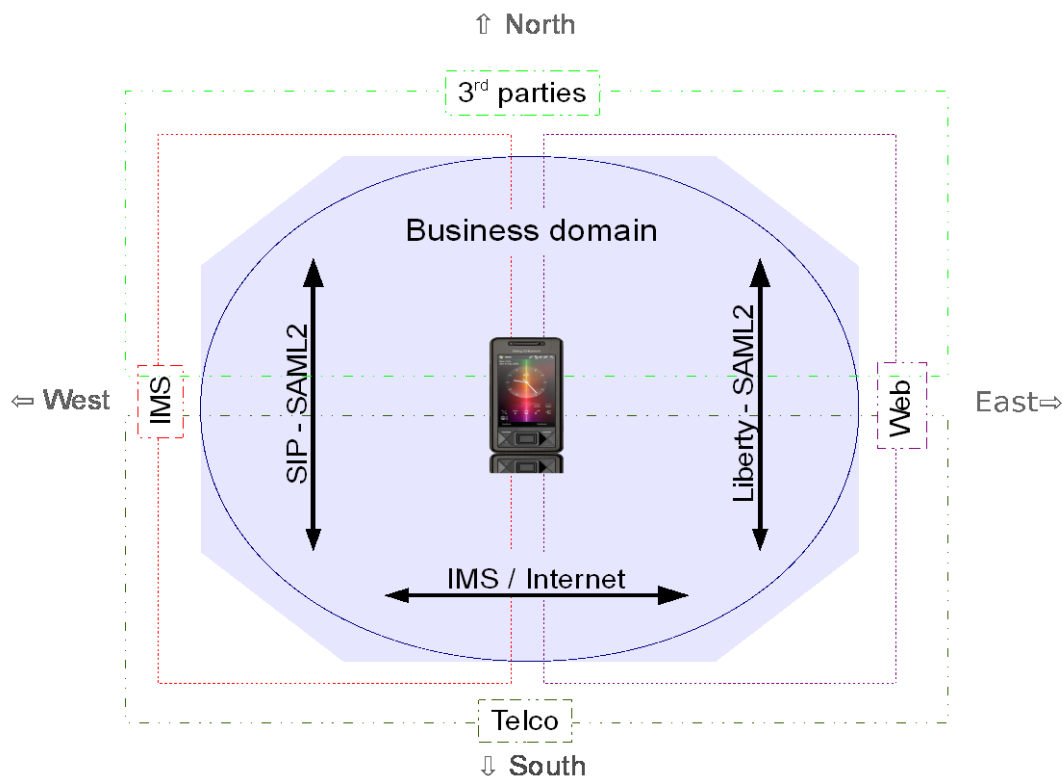
### 166 3 Business perspectives

167 It is obvious that both IMS and Web will continue to co-exist for some time. While full  
168 convergence may occur in the long term future, operators need a working solution to leverage  
169 both technologies sooner to make this co-existence seamless to customers. If we look at a  
170 global mobile communication world, we can divide it into two parts:

171 **Internal vs. external services (South - North):** Internal services are very secure and get a  
172 very fine grain visibility on customer profile (e.g. presence, geo-location, pre/post paid), but  
173 these services are time consuming and expensive to develop. Furthermore, it is harder each  
174 day for operators to impose new services (e.g. instant messaging, social networking) in a  
175 walled-garden approach, without taking into account external services and communities.  
176 External services on the other hand are moving at Internet appropriate speeds to respond to  
177 customer demands. Nevertheless, these external services are often not trusted and as a result  
178 rarely get access to customers' Telecom internal profile.

179 **IMS vs. Web protocols (West - East):** If we spend time arguing the pro/cons of each  
180 protocols stack, it is very clear that customers are not interested in which protocol a given  
181 service uses. They simply want a seamless and fully transparent zapping experience from one  
182 to the other. Most people agree that Web protocols are best suited for user graphical interface  
183 and easier to integrate for external service providers, While IMS, on the other hand, has a  
184 smarter method to handle multimedia real-time streams and is better designed to interoperate

185 with operators' backbones and thus get better access to customer dynamic profiles (e.g.  
186 presence).



187

188

**Figure 1: Zones of Services**

189 The global picture of mobile communication as sketched in Figure 1 is split by two axis and  
190 we get 4 zones of services. In these, the directions:

191 **South -> North:** represents Telecom giving 3<sup>rd</sup> parties services access to their customers.  
192 While this access needs to be seamless to end-users, it is understood that the level of trust and  
193 control within 3<sup>rd</sup> parties is lower than for internal services imposing strong privacy  
194 protections.

195 **North -> South:** either a 3<sup>rd</sup> party service leverages telco internal customer information (e.g.  
196 presence, billing) or external users (non-customers) accessing some internal services (e.g. a  
197 photo services that your friends/family can see even when they are coming from another  
198 operator).

199 **West -> East:** IMS is accessing a Web service.

200 **East -> West:** A Web service is initiating an IMS service (e.g. starting a media streaming).

201 While Web applications operators have an answer to address 3<sup>rd</sup> party services outside of an  
202 operator trusted domain through Liberty/SAML 2.0 (South-North), they have nothing to  
203 address this issue in IMS; additionally, they have no options for IMS/Web (West-East)  
204 interoperability. This paper addresses the IMS North-South issues by demonstrating how  
205 SAML 2.0 assertions can be embedded inside SIP protocol messages without significant  
206 impact on the IMS network. On the West-East axis it is shown how to leverage internal IMS  
207 attributes from 3rd Web applications.

208 The capabilities that LAP federated identity management technology adds to IMS for  
209 authentication and user information exchange, as well as for service components interaction  
210 on protocol layer among the HTTP and SIP services worlds, have a positive influence in a  
211 number of operator business areas as follows:

212 Increased effectiveness in managing their current business:

- 213 • **Network operation simplification;** The standardization efforts for creating a simpler  
214 network to manage (all-IP, all-packet, one converged switch, one converged user-  
215 centric DB) are nicely complemented in the architecture by having user-centric access  
216 control functions, such as authentication and authorization for all services and  
217 network accesses. LAP mechanisms integrated with IMS and core network  
218 technologies provide an effective way of implementing subscriber-centric functions  
219 as they unify the exposure of those to all applications by utilizing widely accepted  
220 and standard application developers techniques.
  - 221 ○ The operator business case for this is measured mostly in terms of Operating  
222 Expenditure (OPEX) reduction by the ability to centralize operations on  
223 consolidated subscriber-centric infrastructure in the network. Over time, a  
224 simpler network containing those functions also delivers Capital Expenditure  
225 (CAPEX) savings by reducing the number of network nodes necessary to be  
226 deployed as compared to a service silo situation.
- 227 • **Fast Service Launch;** A Service Creation Environment (SCE) that leverages mostly  
228 on operators' network capabilities and provides optimal service management routines  
229 requires a combination of IMS (mostly SIP technology based) and SDP (mostly  
230 HTTP technology based) capabilities. Additionally, for that SCE to be fully  
231 horizontal across applications and accesses, some common support functions shall be  
232 shared by the SDP and IMS enablers. Among those users identity and data  
233 management is the key. The utilization of LAP mechanisms bridges IMS and HTTP  
234 capabilities, and also enables the use of common federated user identity management  
235 functions in that service creation environment. Utilization of LAP mechanisms also  
236 enables formatting IMS information in terms of HTTP and offers unified HTTP-  
237 based application integration mechanisms for all services.

238 The operator business case for this scenario is measured mostly in terms of OPEX reduction  
239 average time and efforts to integrate a new application and launch a new service.

240 Enabling new revenue generation and new business opportunities:

- 241 • **New business models;** once a user's identity, personal and content information is  
242 exchanged through standard mechanisms across the Internet, service delivery value  
243 chains are opened. This opening enables creativity for new business models, as  
244 technology issues become less complex and less expensive. Among possible new  
245 business roles, the role of the Identity Provider (IdP) is crucial to the retention of  
246 current ownership of your final customer. Additionally, the IdP role can serve as a  
247 building block towards achieving other roles such as security provider, attribute  
248 provider and/or payment provider. Operators can become brokers in the Internet for  
249 other businesses through exploitation of some of their existing assets with regard to  
250 Business to Consumer (B2C) Telecom services delivery.
  - 251 ○ The operator business case in this scenario is measured mostly in terms of  
252 new revenues through services commission (brokerage) and has some  
253 strategic impact in terms of customer loyalty and marketed values of their  
254 consumer-facing commercial brands

255

- 256       • **Increased service usage;** enriching customer experience of services and increasing  
257 the ability to be reachable by a critical mass of services are ways to increase the  
258 Average Revenue per User (ARPU). Exposing the network user-centric views and  
259 context information to applications is the key to achieving these improvements.  
260 Finding the right data model to be exposed to applications through operator network  
261 information bits, and perhaps other actors too, involves maximizing reach ability for  
262 many "raw" data sources. This can be achieved through distributed infrastructures  
263 inside and outside operators. Choosing the appropriate data model depends on the  
264 business model that is used for delivering final user services, and both internal and  
265 external federation capabilities such as those in LAP specifications are key  
266 mechanisms to be able to share that data across infrastructure domains.  
267       ○ The operator business case for this is measured mostly in terms of new  
268 revenues for ARPU increase, and to some extent in reduction of churn  
269 through current improvement of customer services experience.

270 Personalization of End User's Services; Knowing the customer by any consumer facing brand  
271 such as the Telecoms operator becomes a key strategic activity, especially in saturated  
272 markets. Tailoring applications based on user preference significantly improve the user's  
273 experience and will increase customer loyalty. Context information and user attributes  
274 contribute to personalizing services provided by Business Support Systems (BSS). LAP  
275 mechanisms integrated with IMS and other network DBs as well as network nodes containing  
276 dynamic information on user behavior and service rendering enable exposure of aggregated  
277 meaningful data models that can be easily integrated with many profiling applications. These  
278 mechanisms can be easily added and changed at a low cost as they use 'friendly' application  
279 integration technologies and main stream (low cost) Web services mechanisms.

280 The operator business case can only be measured in 2 ways:

- 281       • Indirectly in terms of improvements in the evolution of customer loyalty/churn rates;  
282 and  
283       • Strategically in terms of improvements in their consumer brand value.

284 These capabilities being used by operators in turn provide some benefits to end-users and  
285 other service providers as:

#### 286 **End-Users:**

- 287       • **Higher security and privacy protection;** The ability to reuse the network  
288 embedded security mechanisms of operators for user interactions with all services  
289 inside the operator realm and across the Internet increases the level of security  
290 and privacy protection compared to what exists today. As well as enabling end-  
291 users to utilize a transaction broker brand like an operator that is trustable and that  
292 can legally be responsible for the security level involved in the transaction.  
293       • **Richer services experience;** The ability to exchange more information across  
294 and combine service capabilities among operators and other service providers will  
295 offer end-users with a larger variety of services as well as richer service  
296 experiences across various terminals and access networks, with a common service  
297 look and feel, with personalization and having the service delivery adapted and  
298 optimized for the end-user contextual situation in real-time.  
299

300 **Service Providers:**

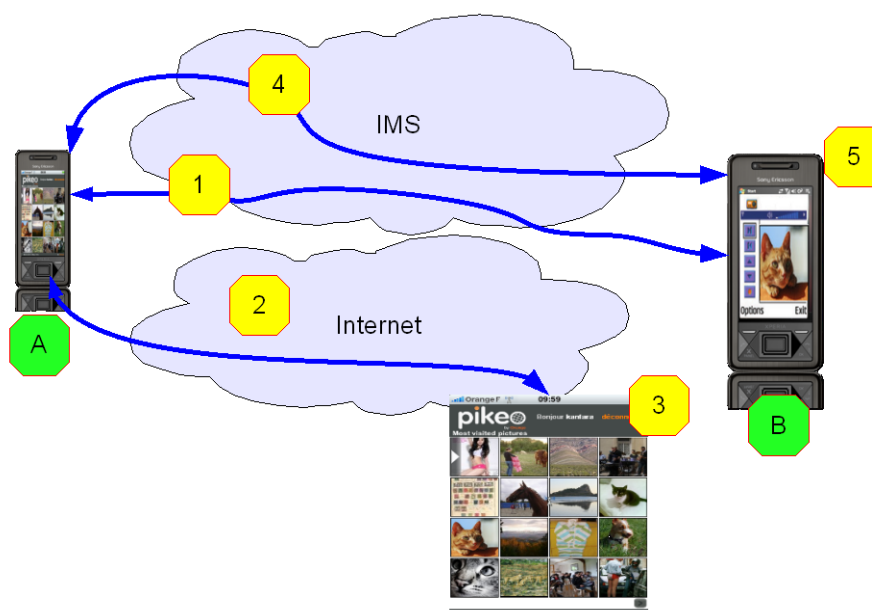
- 301
- 302
- 303
- 304
- 305
- 306
- 307
- 308
- 309
- 310
- 311
- 312
- 313
- 314
- 315
- 316
- **Focus on core business;** The ability to exchange capabilities in an interoperable and secure manner opens up value chains and provides more opportunities for final service providers to outsource some of these capabilities to new business mediation actors. So focus can be on their truly core business processes, therefore saving costs and getting a more competitive edge through more dedication to their business differentiation.
  - **Utilization of richer and wider delivery channels;** Networks with enriched capabilities from operators that become easily accessible to service providers widen significantly the distribution channel of any service. This is as end-users move more of their daily interactions to the online world and become more and more mobile and multi-terminal in all their services usage. Additionally, some of those capabilities are quite unique in terms of information available within a network operator domain. So, it becomes also a much richer service delivery channel compared to existing ones and so allowing the service provider to build additional service differentiation.

317 **4 Use-Cases**

318 This section presents concrete use-cases illustrating inter-working between IMS and Web  
 319 worlds as introduced in the previous section. While the first coming use-case is more related  
 320 to IMS in mobile operators' context, the next ones apply to both fixed and mobile contexts.  
 321

322 **4.1 Exposure of Authentication from IMS to Web**

323 The following use-case illustrates how we seamlessly expose the IMS authentication done  
 324 within the operator domain to access a Web application provided by an external party on the  
 325 Internet ("South-West->North-East" direction as depicted in chapter 3). This enables the  
 326 provision of a consistent and efficient user experience, wherever the resource is stored and  
 327 independent of the current type of network connection.



328 **Figure 2: Photo-sharing use-case illustrating Single Sign-On from IMS to Web.**  
 329  
 330



- 331 1. User-A has an IMS voice communication with User-B.  
 332 2. In the middle of the communication User-A is willing to share a photo located on his  
 333 Internet photo service and thus decides to access to this Internet service in order to  
 334 retrieve that photo.  
 335 3. User-A is seamlessly authenticated to his photo service (not provided by the telco  
 336 operator) thanks to the re-use of its IMS authentication. He can select the photo to  
 337 download to his mobile phone.  
 338 4. User-A shares the downloaded picture with User-B through the IMS content sharing  
 339 service.  
 340 5. User-B sees User-A's photo.

341

342 The key benefits of this use-case are:

- 343 ▪ Both users are provided with a consistent user experience without entering any  
 344 credentials.  
 345 ▪ Users are able to seamlessly utilize resources that not only are outside of IMS (Web  
 346 photo service) but also outside of the operator's domain (independent third-party service  
 347 provider).  
 348 ▪ Operator does not have to disclose the users real IDs to third-party. Instead they provide  
 349 their strong SIM authentication service towards originally much weaker security.

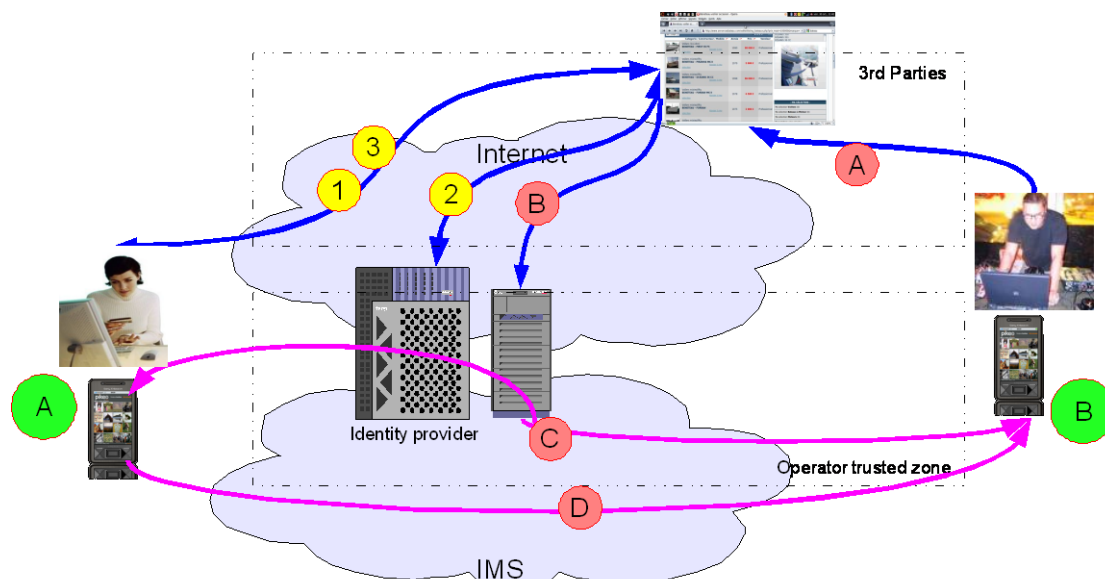
350

The technical details of this use-case are described in section 5.1.

## 351 4.2 Exposure of Web Federations to IMS Networks

352 The second use-case emphasizes the security and privacy concerns of the telecom operators  
 353 when integrating IMS services provided by third-parties (both "South->North" and "North-  
 354 >South" directions mixing IMS and Web domains as depicted in chapter 3). In the given case,  
 355 the operator does not disclose user's real IDs (ie phone number) to third-party applications.

356



357

358 **Figure 3: Ads website (provided by a third-party) use-case illustrating consistent user-**  
 359 **experience in both Web and IMS contexts as well as privacy concerns.**

360

- 361 1. User-A wants to sell an item through an online ads website. Before posting his  
 362 advertisement, User-A needs to create an account at that site. He can either fill in all  
 363 the requested information or opt for a one-click privacy-enabled registration,  
 364 leveraging existing partnership between his telecom operator and this third-party  
 365 website.  
 366 2. User-A chooses the one-click process and is requested to authenticate with his  
 367 telecom operator (acting as an Identity Provider) in order to federate accounts. During

368 this process, the telecom operator will provide an alias instead of real user IDs (i.e.  
 369 phone number). The benefit for users is that the website cannot publish User-A phone  
 370 number as it does get it. The website only relies on aliases provided by the telecom  
 371 operator in order to reach users.

372 3. User-A can now edit and then post his new ad. Depending on his preferences, "click  
 373 to call" / "click to contact" buttons are automatically added in order to reach him by  
 374 phone, instant messaging or email, this without revealing his real IDs (either fixed or  
 375 mobile phone number, email address, ...).

376

377 *Other users can now search and access to this new ad through the ads website.*

- 378 A. User-B is browsing on this ads site and is interested by User-A's ad.  
 379 B. In order to get more information, User-B clicks on the "click to call" button to initiate  
 380 a phone call with User-A.  
 381 C. The ads service acts as an intermediary in order to bootstrap the connection between  
 382 User-B and User-A based on the alias.  
 383 D. This call is automatically routed to the right device for User-A either fixed or mobile  
 384 (thanks to the telecom operator infrastructure) and the telecommunication is  
 385 established between User-A and User-B.  
 386

387

388

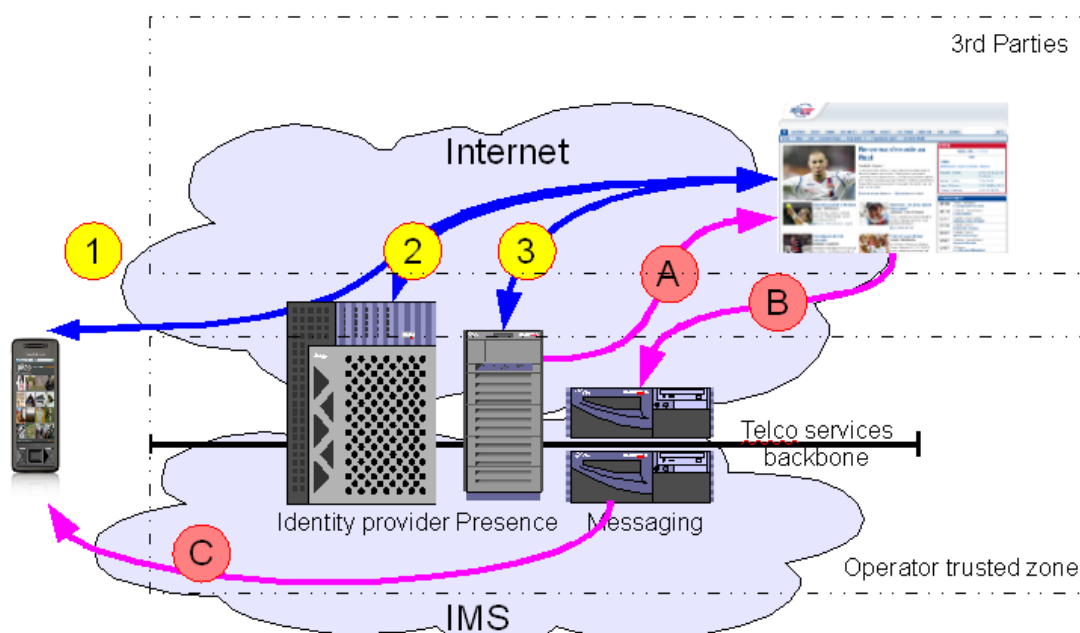
The key benefits of this use-case are:

- 389 ▪ Users are provided with a consistent user experience when accessing third-party Web  
 390 and IMS services, while preserving privacy and security aspects.  
 391 ▪ The operator does not need to disclose the users' real IDs.  
 392 ▪ Users can be identified in a consistent way from both IMS and Web worlds.  
 393

The technical details of this use-case are described in section 5.3.

### 394 4.3 Exposure of IMS resources to Web third-parties

395 This use-case shows how third-party Web sites can leverage IMS resources (e.g.: presence)  
 396 exposed by the telecom operator to offer an enriched experience ("North-East->South-West"  
 397 direction as depicted in chapter 3).



398

399

400

**Figure 4: Exposure of IMS presence and messaging capabilities to Web third-parties.**

- 401 1. User-A browses to his preferred sport news Web site. He wants to subscribe to the  
402 new notification service to receive score updates for games involving his favorite  
403 soccer team. The Web site informs him that he can benefit from advanced features in  
404 cooperation with telecom operators: notification messages only sent based on its  
405 "presence" status and conveyed to whatever device he is connected through (phone,  
406 PC...).
- 407 2. User-A chooses to use these advanced features and is requested to authenticate with  
408 his telecom operator (acting as an Identity Provider) in order to enable the Website to  
409 gather all required information to activate this feature.
- 410 3. User-A gives his consent to enable his preferred sport news Web site to access his  
411 IMS presence status and IMS messaging capabilities. Users-A can now configure the  
412 sport notification service and activate it.

413

414 *Later on, during the soccer game event:*

- 415 A. The sport news service is notified of the presence status of user A.  
416 B. Depending on the presence status of user A, the sport news service will send him  
417 messages to inform him of updated scores.  
418 C. The telecom operator routes the message to the right device and User-A is informed  
419 in real-time.

420

421 The key benefits of this use-case are:

- 422 ▪ Users and third parties Web sites are able to leverage resources from the IMS in order to  
423 provide advanced features combining presence and messaging capabilities (routing to  
424 the right device).  
425 ▪ Users do not need to disclose their real IDs (phone number ...) to third-party Web-sites.

426

427 The details of this use-case are described in section 5.4.

428

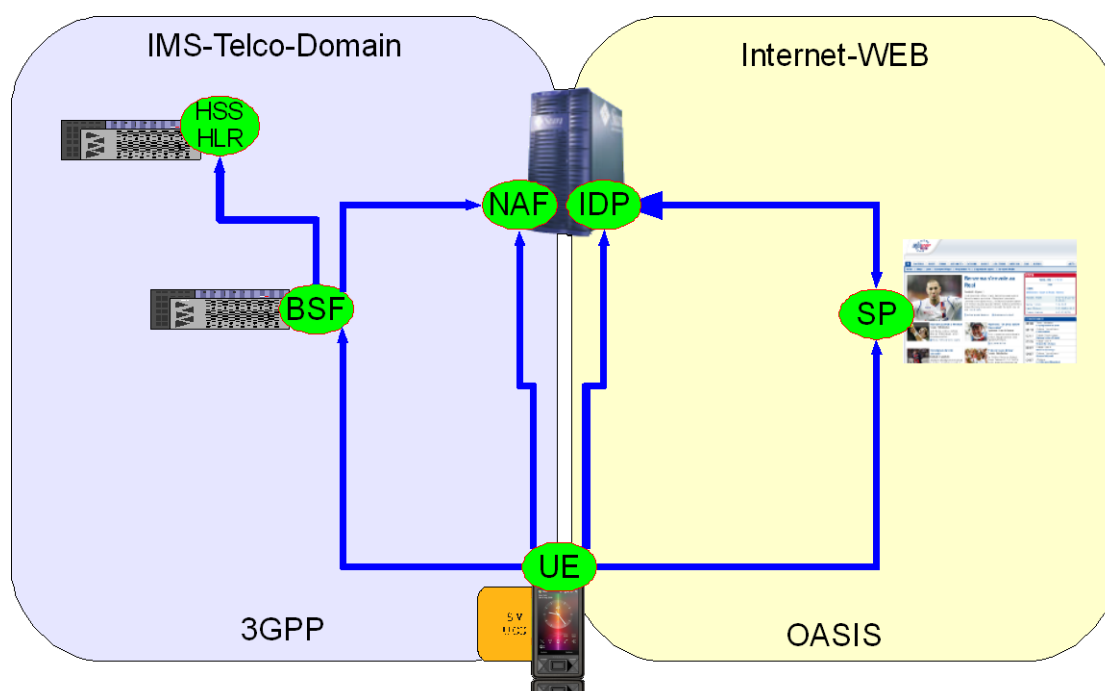
## 429 **5 Technical solutions**

430 This section aims to describe the technical solutions that correspond to each use-case  
431 presented in the previous section. The objective is to leverage existing technologies and  
432 standard specifications in both Web (such as Liberty/SAML ones) and IMS worlds. This  
433 section also aims to show how existing technologies can integrate together to provide  
434 solutions to the identified needs. These existing technologies and standard specifications are  
435 referenced here rather than explained in details in order to focus on the main inter-working  
436 concepts (though technical details can be found in annexes for each of the described  
437 solutions).

### 438 **5.1 Solution on Authentication from IMS to Web**

439 SAML 2.0 is the framework of choice for Identity management and SSO for Web-based  
440 services. The combination of SAML 2.0 with the Generic bootstrapping architecture of 3GPP  
441 enables the leveraging of SIM-based, accepted, strong and mutual authentication to the Web.

442



443  
444 **Figure 5: Exposure/Re-use of IMS authentication to third-parties in the Internet**  
445

### 446 5.1.1 Overview 3GPP GBA

447 The Network Application Function (NAF) constitutes the HTTP or HTTPS-based service that  
448 requires 3GPP authentication. The Bootstrapping Service Function (BSF) is the authenticator  
449 against which the user equipment (UE) has to do 3GPP authentication. The BSF enables the  
450 NAF to verify whether a UE was correctly authenticated against the authentication vector  
451 located in the Home Subscriber Server (HSS) or Home Location Register.

452  
453 We will briefly describe the bootstrapping procedure in combination with the HTTP Digest  
454 authentication option illustrated in Figure 1. Our setup co-locates the IdP and NAF. Please  
455 note that other options are possible especially the co-location of IdP and BSF. For clarity this  
456 example describes the solution in the user's home network, nevertheless IdP discovery or  
457 GBA roaming could be leveraged to address more complex scenarios. For more details see  
458 annex of this paper or the Technical Specification of GBA, Interworking of ID-FF and GAA  
459 [3GPP TR 33.220, 3GPP TR 33.980], or IdP Discovery [SAML2 Profile].  
460

#### 461 SAML part 1

462 The UE contacts the SP to gain access to a service. This request contains the GBA-based  
463 authentication support indication ("User Agent: 3ggb-gba").

464 The UE request is redirected to the IdP. If the UE is not yet authenticated with the IdP, the  
465 IdP then switches its function. As a NAF it sends an HTTP response with '401 Unauthorized'  
466 status code to the UE.  
467

#### 468 AKA-Part

469 The UE recognizes from the HTTP 401 response that it is requested to supply NAF-specific  
470 keys. Since it has not yet authenticated against the BSF it initiates the so called ISIM/AKA  
471 authentication by sending a request to the BSF including its IMS Private Identity (IMPI).  
472

473 The BSF extracts the IMPI and fetches a set of authentication information for that identity  
474 from the HSS and sends back a derived user MD5 challenge.  
475

476 The UE checks the challenge and calculates the corresponding response by means of the  
477 application of the IP Multimedia Services Identity Module (ISIM) at the Universal Integrated  
478 Circuit Card (UICC) and sends them to the BSF.

479

480 The BSF will now compare the response with the expected values and will eventually derive a  
481 session key (Ks-NAF) and store it together with a self-generated BSF-Transaction Identifier  
482 (B-TID). It will then send back the B-TID and a key lifetime parameter to the UE.

483

#### 484 **SAML part 2**

485 The UE answers with a HTTP GET request containing as a username the B-TID and as a  
486 password the Ks\_NAF. The UE may include further LAP related user data (e.g. public user  
487 ID).

488

489 The IdP responds with a SAML artifact in the HTTP Response redirect URL. The UE  
490 contacts the SP again using this URL and the SAML artifact. The SP sends a request with the  
491 SAML artifact to the IdP.

492

493 The IdP can now construct and send the requested assertion. The SP verifies the message and  
494 answers with a HTTP Response and the requested content.

495 Further technical details could be found in the Technical Annex A: "GBA & ID FF  
496 Interworking".

### 497 **5.2 Sharing the Authentication Context**

498 In the above solution, a tight coupling of the GBA client and the Web client is assumed. As an  
499 alternative we introduce two solutions for supporting existing Web client applications. Both  
500 mechanisms use the cookie information to convey the authentication context from IMS  
501 domain which is accessed via the GBA Client to Web domain accessed by the browser. The  
502 basic concept is that a GBA client provides the IdP with the cookie information conveying the  
503 authentication context. Then a Web browser starts LA ID-FF based access to SP upon a  
504 successful GBA authentication and redirected to the IdP to retrieve the Authentication  
505 Assertion.

506 The first option is to let the Web Client application get the cookie information directly from  
507 the GBA Client belonging to the same user. The GBA Client retrieves the cookie information  
508 upon a successful GBA authentication and passes it to the Web Client. This option is possible  
509 only when a Web Client (browser) exposes such functionality for a plug-in to insert cookie  
510 information offline.

511 The second option is to pass the Web Client application a temporal URI under the Identity  
512 Provider domain to fetch the cookie information through. This URI is a dedicated URI to a  
513 specific successful authentication and only valid for a certain period after the successful  
514 authentication. The GBA Client retrieves the URL upon a successful GBA authentication and  
515 passes it to the Web Client. The Web Client will then access the URL injecting the cookie  
516 information subsequently. Further details are presented in the Technical Annex B:  
517 "Authentication context sharing between GBA and Web Client applications on UEs".

518

### 519 **5.3 Solution on IMS authentication to IMS third-parties**

520 SAML is a set of protocol specifications that provide, among other things, seamless SSO and  
521 attribute exchange in a distributed environment. In particular, once a user has authenticated  
522 towards a trusted entity called the IdP, the SAML protocols enable the IdP and the SPs to  
523 exchange information about the user's authentication status at the IdP in a secure manner and  
524 in a way that takes into account the user's privacy. We will discuss now how a SIP/SAML  
525 binding could be used to exchange information

### 5.3.1 Using Federated Identities for Pseudonymity

527 The Application Server tries to establish an incoming call towards User-A. The Application  
 528 Server can be hosted in the same network as User-A. The Application Server could also be  
 529 hosted in another IMS network or even outside of an IMS domain. It is assumed that there is  
 530 an existing relationship between the user's IdP and the Application Server. The establishment  
 531 of this federation is described in [SAML2Core].

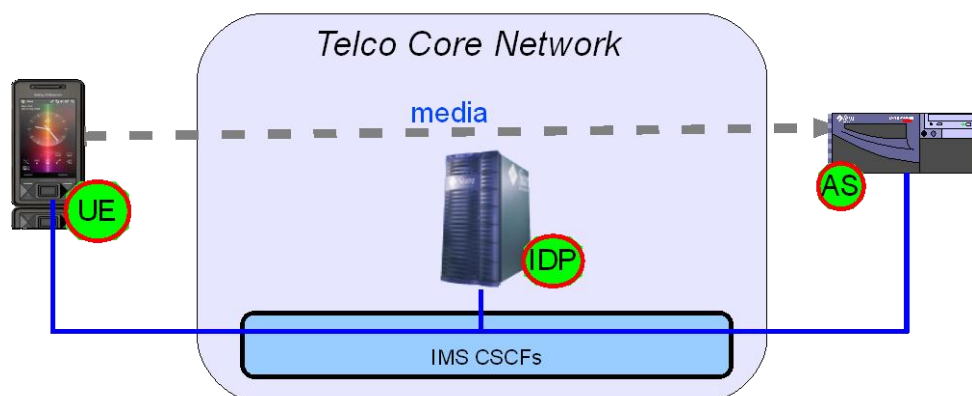
532 Any of these initial steps enable the Application Server to reach the user via a pseudonym,  
 533 which could be resolved at the IdP.

534

535 Then the application server is able to initiate a session with this pseudonym as a callee. The  
 536 message is routed through the IMS network towards the IdP given in the pseudonym of the  
 537 user as indicated in Figure 6. The IdP is able to resolve the pseudonym used by the  
 538 application server into the corresponding IP Multimedia Public Identity (IMPU) of the user.  
 539 In order to provide user privacy a new session is initiated by the IdP. The corresponding  
 540 message is routed via the IMS network to the registered UE of the user. The IdP in addition to  
 541 its traditional role is acting as a back-to-back proxy. Alternatively, an additional box could  
 542 play this role. All replies and the following messages are routed via the IdP, which exchanges  
 543 the IMPU of the user and the pseudonym accordingly (c.f. [TR 33.980]).

544

545 In case the user wants to establish an outgoing call using a pseudonym towards the  
 546 application server, the flow is inverted to the one shown in Figure 6.



547  
 548

Figure 6: Incoming Call

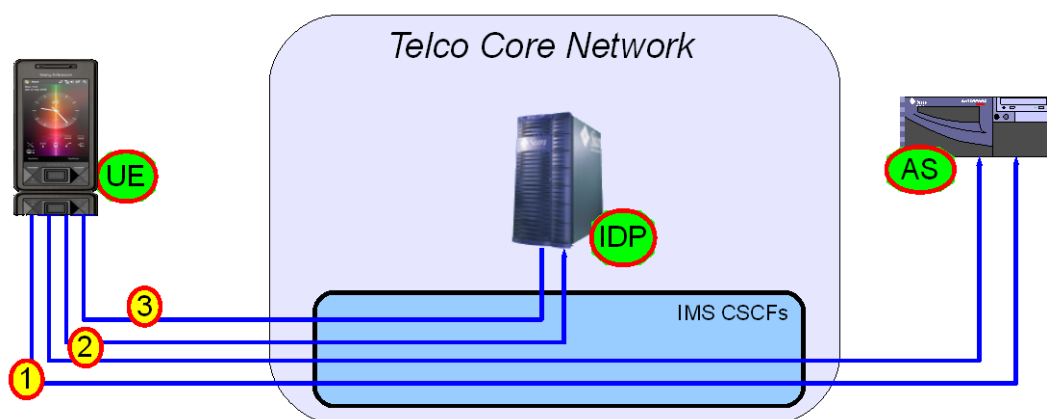
### 5.3.2 Raise the Authentication Assurance and Acquiring Attributes

550 In the following use case the application server needs a higher level of authentication  
 551 assertion from the user, or any other kind of attribute. One example scenario could be that the  
 552 user is at home and line authentication has taken place based on the general subscription of  
 553 his home.

554 The application server requires authentication of the specific user and related attributes.\

555 In case the user sends a SIP INVITE directly to the IMS application server in step 1, but is  
 556 redirected to the IdP of the user in step 2. This IdP is specified in the initial message of the  
 557 user. The redirected message contains a SAML request and the IdP sends back the  
 558 corresponding SAML response in step 3 embedded in a SIP message. This flow is illustrated  
 559 in Figure 9. A dedicated SAML-SIP binding is created for this purpose. Further details are  
 560 discussed in the Technical Annex : "SIP/SAML Messaging".

561



562  
563

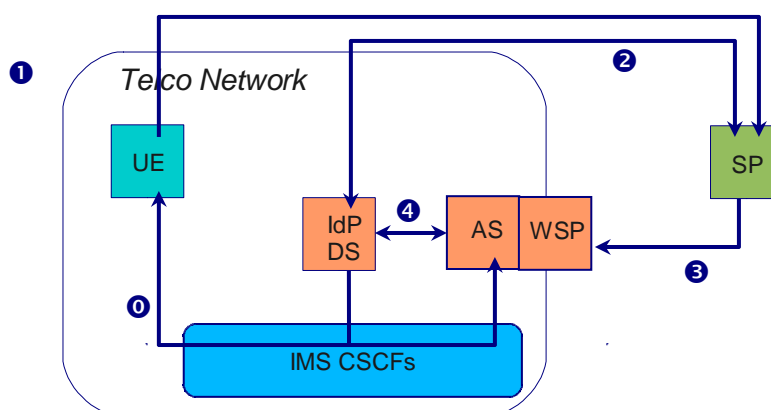
Figure 7: SIP SAML

#### 564 **5.4 Solution on Exposure of IMS Resources to Web 3rd Party**

565 The third-party Service Provider (SP) wants to access to IMS resources (e.g. presence)  
566 exposed by the telecom operator through the Liberty ID-WSF Framework, or a similar  
567 standard, in order to offer an enriched service to its users.

568 From the SP standpoint, this can be seen as standard use of the ID-WSF framework: the  
569 mapping between ID-WSF resources (linked to SAML/ID-WSF user identifiers) and IMS  
570 resources (linked to IMS user identifiers) is fully managed by the telecom operator  
571 infrastructure behind the scene.

572



573  
574

575

Figure 8: Access to IMS Resources Through ID-WSF

576 To access to the IMS resources managed by an IMS Application Server (AS) and exposed  
577 through ID-WSF framework as a Web Service Provider (WSP), the SP accessed by the user  
578 through his browser 1) first needs to establish a federation 2) with the IdP of the telecom  
579 operator. This can also include all discovery steps by querying the telecom operator ID-WSF  
580 Discovery Service (DS). The SP has then all the required materials to be able to invoke 3) the  
581 operator's AS/WSP. To be able to provide the requested resource (e.g. presence status of the  
582 identified user), the AS/WSP needs to map the targeted ID-WSF user resource (identified  
583 through the SAML/ID-WSF user identifiers) to the IMS one. Two options can be envisioned  
584 for that: either the AS/WSP already knows the mapping between the IMS and ID-WSF  
585 identifiers from step 0) with information pushed by the IdP part of the IMS flows (see Annex  
586 C "SIP/SAML Messaging") or it needs to send a mapping resolution request to the IdP/DS 4.

587

588 The invocation of the AS/WSP can also include additional exchanges to gather user's consent  
589 if needed.

590 We can also imagine that the materials obtained by the SP at step 2) can be cached in order to  
 591 later access to the AS/WSP even if the user is not browsing at the SP or the SP can subscribe  
 592 at step 3) to change notifications to always cache up-to-date data (see presence and  
 593 notification use-case in chapter 4.3). Further details can be found in the Technical Annex D:  
 594 "Liberty ID-WSF and IMS inter-working".

## 595 **5.5 Security**

596 The proposed solutions leverage SAML2 and 3GPP security models and inherit their  
 597 capabilities and limitations. [SAML2Core, 3GPP TR 33.980]

## 598 **6 Conclusion**

599 The IMS and Digital Identity worlds have grown separately offering two types of services,  
 600 walled-garden and third-party. There is a need to bridge the two worlds. The idea is to do this  
 601 in such a way that the user experience will be seamless while keeping attention to security and  
 602 privacy. The assumption is that **no** fundamental changes are needed, i.e. existing technologies  
 603 should be leveraged.

604 The business drivers for an operator bridging these worlds are:

- 605 • Increased effectiveness in managing their current business; and
- 606 • Enablement of new revenue generation and new business opportunities.

607 Benefits can be seen on various levels, e.g., OPEX, CAPEX, ARPU and new revenue streams.  
 608 To simplify the user experience, seamless access to third-party services across domains/IMS  
 609 worlds is looked upon. This would be by offering seamless authentication across the  
 610 domains/IMS worlds (SSO) and seamless service usage across domains by leveraging users'  
 611 resources exposed in both worlds (attribute sharing).

612 Through some realistic use cases on how to expose IMS authentication and IMS resources to  
 613 third-parties technical solutions are proposed. For SSO, the solutions are based on the idea to  
 614 convey SAML assertions in SIP messages when the domain is IMS. When the domain is  
 615 across worlds the proposed solution is based on the 3GPP security architecture GAA/GBA.  
 616 For attribute sharing standard ID-WSF message flows are proposed. When an WSP exposes  
 617 user data retrieved from the IMS, i.e., when the WSP acts as both a WSP in the Web domain  
 618 and as an IMS AS in the IMS domain, a resolution of the mapping between the received  
 619 SAML federation identifier and the IMPU is needed.

620 It has been shown that **no** new technologies are needed; it is enough to let IMS and digital  
 621 identity complement each other to solve the mentioned problems. The aim is to continue and  
 622 study how the IMS and digital identity worlds can complement each other.  
 623  
 624

## 625 **7 References**

3GPP TR 33.220	Generic Authentication Architecture (GAA); Generic bootstrapping architecture <a href="http://www.3gpp.org/ftp/Specs/html-info/33220.htm">http://www.3gpp.org/ftp/Specs/html-info/33220.htm</a>
3GPP TR 33.980	- Liberty Alliance and 3GPP security interworking; Interworking of Liberty Alliance Identity Federation Framework (ID-FF), Identity Web Services Framework (ID-WSF) and Generic Authentication Architecture (GAA); <a href="http://www.3gpp.org/ftp/Specs/html-info/33980.htm">http://www.3gpp.org/ftp/Specs/html-info/33980.htm</a>
SAML2Core	Assertions and Protocols for the OASIS Security Assertion Markup Language (SAML) V2.0 Working Draft 12 February 2007 <a href="http://www.oasis-open.org/committees/download.php/22385/sstc-saml-core-errata-2.0-wd-04-diff.pdf">http://www.oasis-open.org/committees/download.php/22385/sstc-saml-core-errata-2.0-wd-04-diff.pdf</a>
SAML2 Profiles	Profiles for the OASIS Security Assertion Markup Language (SAML) V2.0 OASIS Standard, 15 March 2005



## 626 **A. Technical Annex A: "GBA & SAML Inter-working"**

627

628 Telcos are in an ideal position to become the Identity Provider of choice for consumers and  
629 business partners. Firstly, Telcos already have established relationships with millions of end  
630 customers. They administrate identities in the form of customer data sets with e.g. name,  
631 address and accounts. Integrated providers and wireless Telcos already have a widely  
632 deployed and established authentication instrument, basically the SIM/UICC card (Subscriber  
633 Identity Module/Universal Integrated Circuit Card) and have thus the basic technical  
634 requirement to be an authentication service provider and identity provider.

635

636 The Generic Bootstrapping Architecture (GBA) defined within 3GPP includes a solution for  
637 the reuse of authentication in the mobile world, on the basis of SIM/UICC. This type of smart  
638 card in mobile 3G devices contains all the required credentials and functionalities necessary  
639 for authentication. With GBA it is possible that a user also registers with web-based services  
640 via his UICC, which is typically used to sign-on to services like mobile telephony.

641

642 The reuse of the network authentication for web-based services is a valuable asset of a Telco  
643 and an important step to converged services. Reuse of network authentication is a convergent  
644 approach that brings the assets of the network into the service layer. It enables an easy and  
645 unhindered use of services based on a secure network authentication

646

647 This chapter describes the combination of the Generic Bootstrapping Architecture and Liberty  
648 Alliance Identity Framework based on technical report [3GPP TR 33.980] and the results of a  
649 Project Next Generation Network AAA of Deutsche Telekom Laboratories.

650

### 651 **A.1 3GPP GBA**

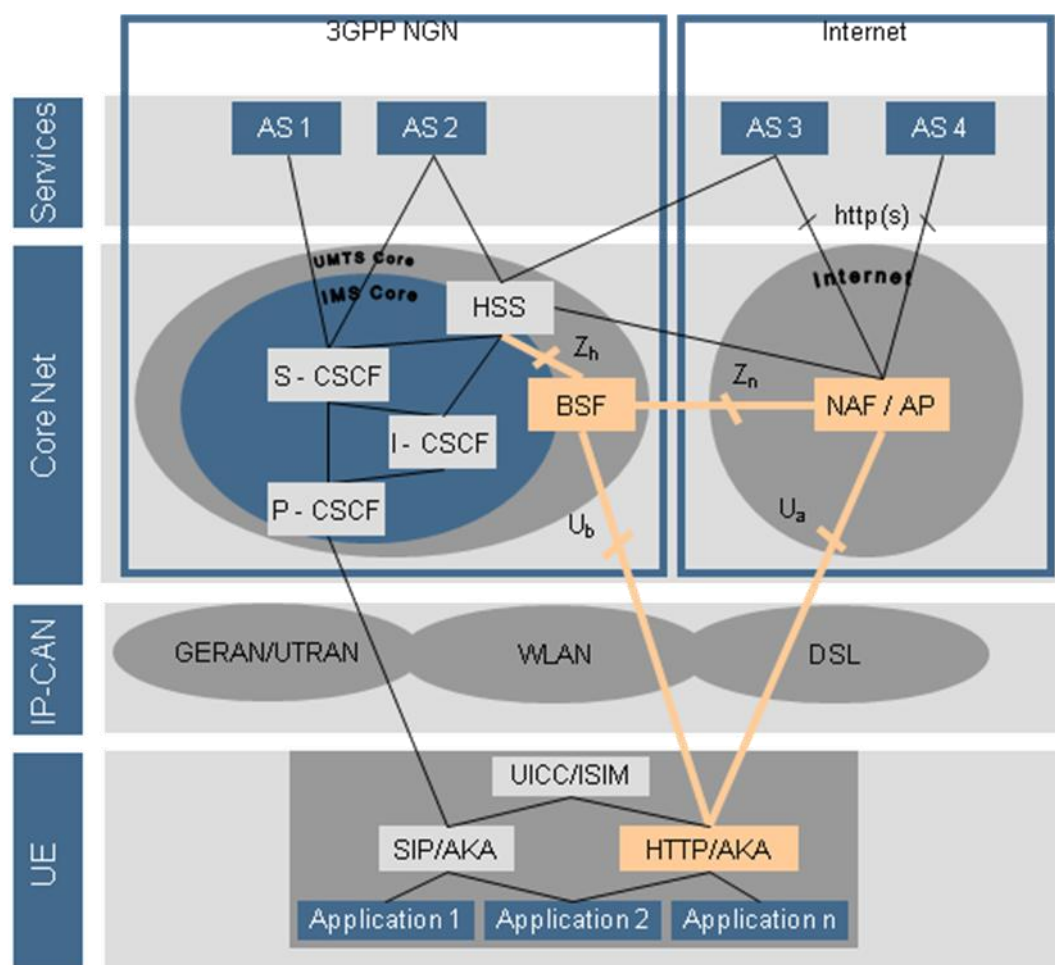
652

653 In UMTS Release 6 the 3GPP has started to define the GAA (Generic Authentication  
654 Architecture) as the framework for various peer authentication methods within the NGN  
655 world, in particular for Internet-based services (see [3GPP-TS33.919]). Within the GAA the  
656 Generic Bootstrapping Architecture (GBA) defines the functions that are required to  
657 authenticate a client to a Web-based service using his 3G subscription (see [3GPP-TS33.220]).

658

#### 659 **A.1.1 Architecture**

660 Figure 9 gives an overview of how the GBA fits into the 3GPP world in comparison to the  
661 IMS environment. It highlights the new functions and interfaces introduced by the GBA.



662  
663 **Figure 9: Generic Bootstrapping Architecture - Functions and Interfaces**

664

665 The Network Application Function (NAF) constitutes the HTTP or HTTPS-based service that  
666 requires 3GPP authentication. The NAF may be divided into two parts, the Authentication  
667 Proxy (AP) and the Application Server (AS). In that case the AP is responsible solely for the  
668 authorization of the client, whereas the AS implements the application-specific functionality  
669 and relies on the authorization of the AP. Dividing the NAF into AP and AS is an interesting  
670 option in a scenario where the AS is operated by a third party Service Provider.

671 The Bootstrapping Service Function (BSF) is the authenticator, against which the user  
672 equipment (UE) has to do 3GPP authentication, i.e. the Authentication and Key Agreement  
673 (AKA) protocol using the IMS Subscriber Identity Module (ISIM) (see [3GPP-TS33.102]).  
674 The Zn-Interface (see [3GPP-TS29.109]) of the BSF enables the NAF to verify whether a UE  
675 was correctly authenticated against the BSF.

676 The ISIM/AKA authentication carried out over the U<sub>b</sub>-Interface (see [3GPP-TS24.109])  
677 between the UE and the BSF is transported over HTTP messages. Thus, the UE has to  
678 implement a HTTP-based ISIM/AKA authentication.  
679

## 680 **A.2 Advantages of a GBA Framework:**

681

- 682 • NGN standards-based / FMC support: GBA is defined by 3GPP/ETSI-TISPAN and  
683 therefore fits perfectly into the NGN world. Since it can be deployed over any kind of  
684 access network including DSL, the architecture is also acceptable to fixed-line operators.
- 685 • Separation of Authentication and Authorization: The concept of separating the  
686 authentication (BSF) from the authorization (NAF/AP) can also be found in similar

687 architectures like SAML 2.0 / Liberty Alliance (see [SAML2 Core] and ID-FF [LA-ID-  
688 FF]) or MS Card Space (see [MS-CSWeb]). It enables very flexible and scalable  
689 architectures, since the authorization service does not need to know any authentication  
690 details.

- 691 • Improved security through hiding of the user identities: The user identity (here: the IMPI)  
692 is only exchanged between the UE and the authenticating party (BSF), it is not visible to  
693 the NAF/AP.
- 694 • Accepted strong and mutual authentication mechanism: AKA is recognized as a strong  
695 and mutual authentication method with high security ratings and can be used with 2G  
696 (SIM) or 3G (Universal Subscriber Identity Module/USIM or ISIM) authentication  
697 material.
- 698 • Separation of authorization and application functionality: The concept of the AP enables  
699 scenarios where the Telco operator can offer authentication/authorization services to third  
700 party service providers (SP) in a way that the authentication complexity is hidden to the  
701 SP.

## 702 A.2.1 Procedures

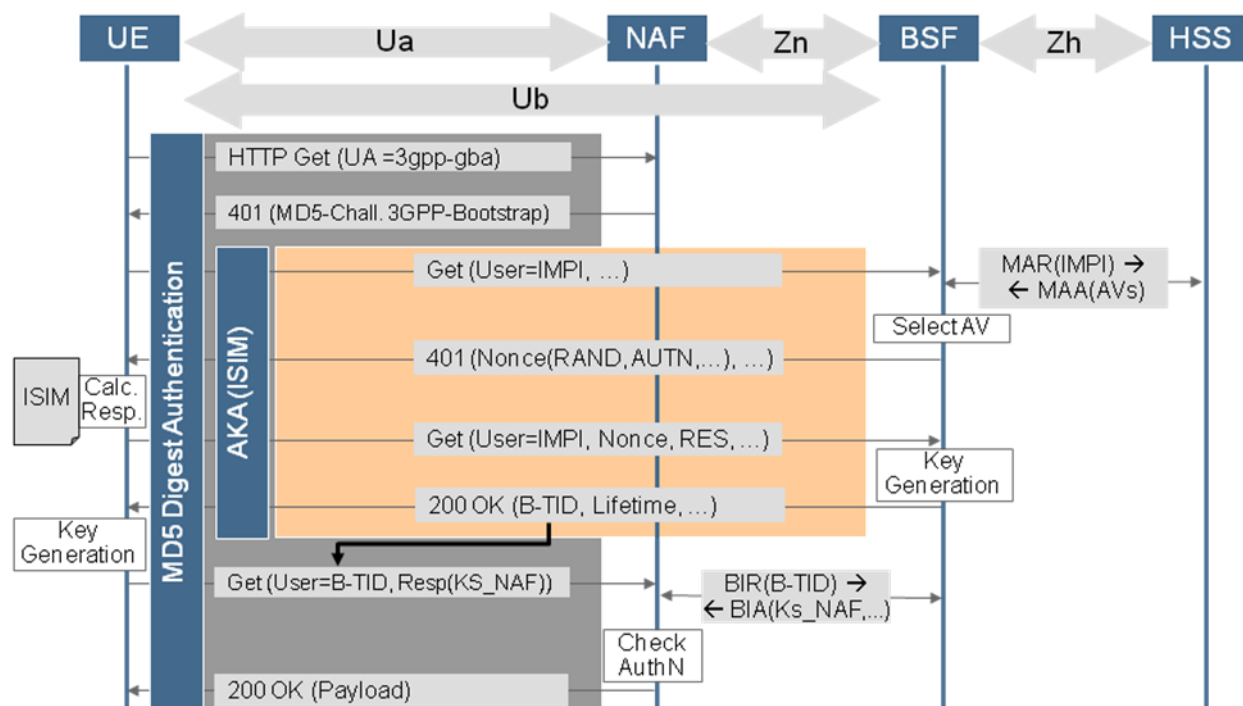
703

704 The main procedure within the GBA is the bootstrapping procedure which realizes the 3G  
705 authentication via the Ub interface. The bootstrapping procedure is triggered by the NAF via  
706 Ua interface, for which there are different protocols defined:

- 707 • HTTP Digest authentication
- 708 • HTTPS with authentication of the underlying TLS connection
- 709 • PKI portal realizing the enrolment subscriber certificates

710 We will describe the bootstrapping procedure in combination with the HTTP Digest  
711 authentication option.

712



713

714

715

**Figure 10: GBA - Bootstrapping Procedure**

716

717 When a GBA-enabled UE initially tries to access a GBA-protected service via the NAF or AP,  
718 it inserts the string “3gpp-gba” into the User-Agent field within the HTTP header to indicate

719 that it supports GBA authentication (see Figure 2). The NAF will verify that the client request  
720 contains an HTTP Authorization header carrying valid NAF session keys derived from an  
721 earlier 3GPP authentication. While this cannot be the case with the first request, it does  
722 include the indication of GBA support, so the NAF will initiate a HTTP Digest authentication  
723 by responding with “HTTP 401 Unauthorized” message. The response also includes within  
724 the WWW-Authenticate header the URL of the BSF to be used.

725

726 The UE recognizes from the WWW-Authenticate header that it is requested to supply NAF-  
727 specific keys derived from an authentication against the BSF. Since it has not yet  
728 authenticated against the BSF it initiates the ISIM/AKA authentication by sending a HTTP  
729 Get request to the BSF including – in addition to other parameters - its IMS Private Identity  
730 (IMPI) within the Authorization header.

731

732 The BSF extracts the IMPI from the request and fetches a set of authentication vectors (AVs)  
733 for that identity from the HSS. It selects one of the received AVs and continues the AKA  
734 protocol by sending back the user challenge within the WWW-Authenticate header of a  
735 “HTTP 401 Unauthorized” response. The UE checks the correctness of the challenge  
736 calculates the corresponding response parameters by means of the ISIM application and sends  
737 them to the BSF within the Authorization header of the second HTTP Get request.

738 The BSF will now compare the response with the expected values and will eventually derive a  
739 session key (Ks-NAF) and store it together with the self-generated BSF-Transaction Identifier  
740 (BTID).

741

742 It will then send back the B-TID and a key lifetime parameter to the UE within the “HTTP  
743 200 OK” response.

744

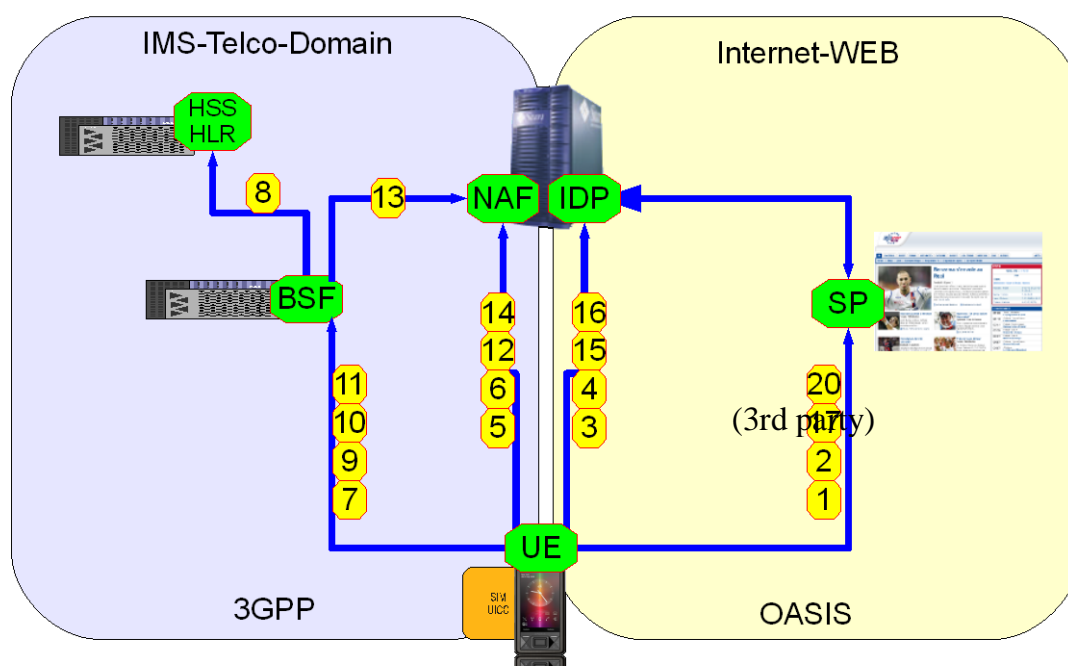
745 The UE will now also derive the Ks-NAF and respond to the initial MD5 challenge of the  
746 NAF by using the B-TID as the username and the Ks-NAF as the password.

747 When the NAF receives the MD5 response, it will fetch the Ks-NAF that belongs to the given  
748 B-TID from the BSF via the Zn interface. It verifies the MD5 response of the UE and finally  
749 responds to the initial request of the UE with the requested content. Succeeding requests of  
750 the UE will include the MD5 authorization header elements, so that the NAF will identify the  
751 UE as authenticated until the key lifetime expires.

### 752 **A.2.1.1 SAML & GBA**

753 We will briefly describe in figure 3 the bootstrapping procedure in combination with the  
754 HTTP Digest authentication option illustrated in Figure 2. Our setup co-locates the IdP and  
755 NAF. Please note that other options are possible especially the co-location of IdP and BSF.  
756 For clarity this example describes the solution in the user’s home network, nevertheless IdP  
757 discovery or GBA roaming could be leveraged to address more complex scenarios. For more  
758 details see annex of this paper or the Technical Specification of [3GPP TR 33.220], [3GPP  
759 TR 33.980], or SAML2 Discovery [SAML2 Profiles].

760



761  
762

Figure 11: GBA & SAML Inter-working

#### 763 A.2.1.1.1 SAML Part 1

764

- 765 1. The UE contacts the SP to gain access to a service provided by the SP by sending an  
766 HTTP-Request. This request contains the GBA-based authentication support  
767 indication (“User Agent: 3ggb-gba”).
- 768 2. The SP obtains the identity provider and sends a redirect HTTP Response with  
769 <lib:AuthnRequest> to UE according to [SAML2 Core].
- 770 3. The UE in turn contacts the IdP under the URL given in the Location header field and  
771 the UE must access the NAF/IdP URL with an HTTP Request with  
772 <lib:AuthnRequest> information (including “User Agent: 3ggb-gba”). If a  
773 bootstrapped security association between UE and IdP/NAF exists, then UE and  
774 IdP/NAF share the keys to protect reference point  $U_a$  and the UE possesses all  
775 necessary data to perform HTTP Digest Authentication from previous messages. In  
776 this case step 3 is combined with the request in step 5, and step 4 is omitted.
- 777 4. If the UE is not yet authenticated with the IdP, then the IdP sends a HTTP response  
778 with ‘Unauthorized’ status code to the UE as defined in [3GPP-TS33.220]. This will  
779 trigger the UE to do the bootstrapping procedure over with the BSF. This is  
780 transparent to the SP.  
781

#### 782 A.2.1.1.2 AKA-Part

783

- 784 5. When a GBA-enabled UE initially tries to access a GBA-protected service via the  
785 NAF or AP, it inserts the string “3gpp-gba” into the User-Agent field within the  
786 HTTP header to indicate that it supports GBA authentication. The NAF will verify  
787 that the client request contains an HTTP Authorization header carrying valid NAF  
788 session keys derived from an earlier 3GPP authentication. While this cannot be the  
789 case with the first request, it does include the indication of GBA support.
- 790 6. The NAF will initiate a HTTP Digest authentication by responding with “HTTP 401  
791 Unauthorized” message. The response also includes the BSF to be used.

- 792 7. The UE recognizes that it is requested to supply NAF-specific keys derived from an  
793 authentication against the BSF. Since it has not yet authenticated against the BSF it  
794 initiates the ISIM/AKA authentication by sending a HTTP Get request to the BSF  
795 including – in addition to other parameters - its IMS Private Identity (IMPI) within  
796 the Authorization header.
- 797 8. The BSF extracts the IMPI from the request and fetches a set of authentication vectors  
798 (AVs) for that identity from the HSS.
- 799 9. It selects one of the received AVs and continues the AKA protocol by sending back  
800 the user challenge within the “HTTP 401 Unauthorized” response.
- 801 10. The UE checks the correctness of the challenge calculates the corresponding response  
802 parameters by means of the ISIM application and sends them to the BSF.  
803 The BSF will now compare the response with the expected values and will eventually  
804 derive a session key (Ks-NAF) and store it together with the self-generated BSF-  
805 Transaction Identifier (BTID).
- 806 11. It will then send back the B-TID and a key lifetime parameter to the UE within the  
807 “HTTP 200 OK” response.
- 808 12. The UE will now also derive the Ks-NAF and respond to the initial MD5 challenge of  
809 the NAF by using the B-TID as the username and the Ks-NAF as the password.
- 810 13. When the NAF receives the MD5 response, it will fetch the Ks-NAF that belongs to  
811 the given B-TID from the BSF.
- 812 14. The NAF verifies the MD5 response of the UE and finally responds to the initial  
813 request of the UE with the requested content. Succeeding requests of the UE will  
814 include the MD5 authorization header elements, so that the NAF will identify the UE  
815 as authenticated until the key lifetime expires.  
816

### 817 **A.2.1.1.3 SAML Part 2**

- 818
- 819 15. The UE answers with a HTTP GET request with Authorization header field  
820 containing as a username the B-TID and as a password the Ks\_(ext/int)\_NAF. The  
821 IdP/NAF can request the credentials and related material, if it does not have it stored  
822 already.
- 823 16. The IdP responds with a SAML artefact in the HTTP Response redirect URL.
- 824 17. The UE contacts the SP again using this URL and HTTP Request with the SAML  
825 artefact.
- 826 18. The SP sends an HTTP Request with the SAML artefact to the IdP. The request  
827 contains a <samlp:Request> SOAP Request message to the identity provider’s SOAP  
828 endpoint, requesting the assertion by providing the SAML assertion artefact in the  
829 <samlp:AssertionArtefact> element as described in [SAML2 Core].
- 830 19. The IdP can now construct or find the requested assertion and responds with a  
831 <samlp:Response> SOAP Response message with the requested <saml:Assertion> or  
832 a status code. The IdP sends the authentication assertion that corresponds to the  
833 artefact.
- 834 20. The SP processes the SOAP message with the <saml:Assertion> returned in the  
835 <samlp:Response>, verifies the signature on the <saml:Assertion> and processes the  
836 message and then answers with a HTTP Response.  
837

838

839 **A.3 References**

840

[MS-CSWeb	<a href="http://cardspace.netfx3.com/">http://cardspace.netfx3.com/;</a> <a href="http://msdn2.microsoft.com/de-de/winfx/Aa663320.aspx">http://msdn2.microsoft.com/de-de/winfx/Aa663320.aspx</a>
3GPP TR 33.980	3GPP TR 33.980; Liberty Alliance and 3GPP security interworking; Interworking of Liberty Alliance Identity Federation Framework (ID-FF), Identity Web Services Framework (ID-WSF) and Generic Authentication Architecture (GAA); <a href="http://www.3gpp.org/ftp/Specs/html-info/33980.htm">http://www.3gpp.org/ftp/Specs/html-info/33980.htm</a>
3GPP-TS24.109	3GPP TS 24.109; "Bootstrapping Interface (Ub) and Network Application Function Interface (Ua) – Protocol Details"; V7.5.0; December 2006
3GPP-TS29.109	3GPP TS 29.109; "Generic Authentication Architecture (GAA); Zh and Zn Interfaces based on the Diameter protocol; Stage 3"; V7.7.0; September 2007
3GPP-TS33.102	3GPP TS 33.102; "3G Security – Security architecture"; V7.1.0; December 2006
3GPP-TS33.220	3GPP TS 33.220; "Generic Authentication Architecture (GAA) – Generic Bootstrapping Architecture "; V7.6.0; December 2006
3GPP-TS33.919	3GPP TS 33.919; "Generic Authentication Architecture (GAA) – System Description"; V7.2.0; March 2007
LA-ID-FF])	Liberty Alliance Project; "Liberty ID-FF Architecture Overview"; Version 1.2; (draft-liberty-idff-arch-overview-1.2-errata-v1.0.pdf)
SAML2 Profiles	Profiles for the OASIS Security Assertion Markup Language (SAML) V2.0 OASIS Standard, 15 March 2005
SAML2 Core	Assertions and Protocols for the OASIS Security Assertion Markup Language (SAML) V2.0 OASIS Standard, 15 March 2005 <a href="http://docs.oasis-open.org/security/saml/v2.0/">http://docs.oasis-open.org/security/saml/v2.0/</a>

841

## 842 **B. Technical Annex "Authentication context sharing between** 843 **GBA and Web Client applications on UEs"**

844 As described in "GBA & ID FF Interworking" [3GPP-TS33.980]., the reuse of the network  
845 authentication for web-based services is a valuable asset of a Telco and an important step to  
846 converged services.

847 3GPP GBA Bootstrapping procedure with the enhancement of Interworking of SAML2 is  
848 being specified, while it assumes the tight relationship between GBA Client and Web Client  
849 applications.

850 This (informative) chapter describes the possible ways to use the secure SIM/USIM/ISIM  
851 based authentication mechanism for a wider set of applications.

852 *The research leading to these results has received funding from the European Community's*  
853 *Seventh Framework Programme (FP7/2007-2013) under grant agreement n° 216647.*

### 854 **B.1 Injection of Authentication context in a form of Cookie to** 855 **Applications**

856 In the case of "Using the GBA to access the 3GPP HSS as identity provider within the Liberty  
857 Alliance ID-FF" as identified in "GBA & ID FF Interworking" [3GPP-TS33.980]., for  
858 Interworking of Liberty Alliance ID-FF with 3GPP GBA, GBA Client and Web Client are  
859 considered as tightly coupled and sharing the authentication context . However, there is a  
860 strong demand for the use of IMS based authentication to a wider range of applications.  
861 Especially the support for the existing Web Clients (so-called web browsers) is desired.

862 To allow Web applications to start LA ID-FF based access to SP upon a successful GBA  
863 authentication, it is necessary to activate the cookie information conveying the authentication  
864 context, which should be provided to the IdP when redirected to retrieve the Authentication  
865 Assertion. The challenge here is how to activate such cookie information in generic web  
866 browsers. Two options for providing the Web applications with the cookie information are  
867 described in this document:

- 868 1. Passing the cookie information directly from GBA Client to Web Client application
- 869 2. Providing the one-time URL to access to retrieve the cookie information from IdP  
870 through network.

871 Option 1 might be preferable as the transfer can be locally done between two Clients.  
872 However, not all the browsers expose such a functionality for plug-in to insert cookie  
873 information offline. In that case, it is necessary to let a browser access to the IdP to activate  
874 the cookie information to share the authentication context as Option 2.

875 Note in both cases, only the communication between servers and clients are based on the well  
876 defined standardized procedure except the data returned from GBA servers, while the  
877 communication between GBA Client and Web Client application is rather abstract concept  
878 and the procedure shows one of the potential examples to achieve direct passing of the cookie  
879 information and injection of the cookie information by forcing the network access  
880 respectively.

881 Note in Figure 12 and Figure 13, IdP is described as a separate entity for the convenience of  
882 description, while this procedure allows the deployments cases where the IdP collocates either  
883 with BSF or NAF.

884

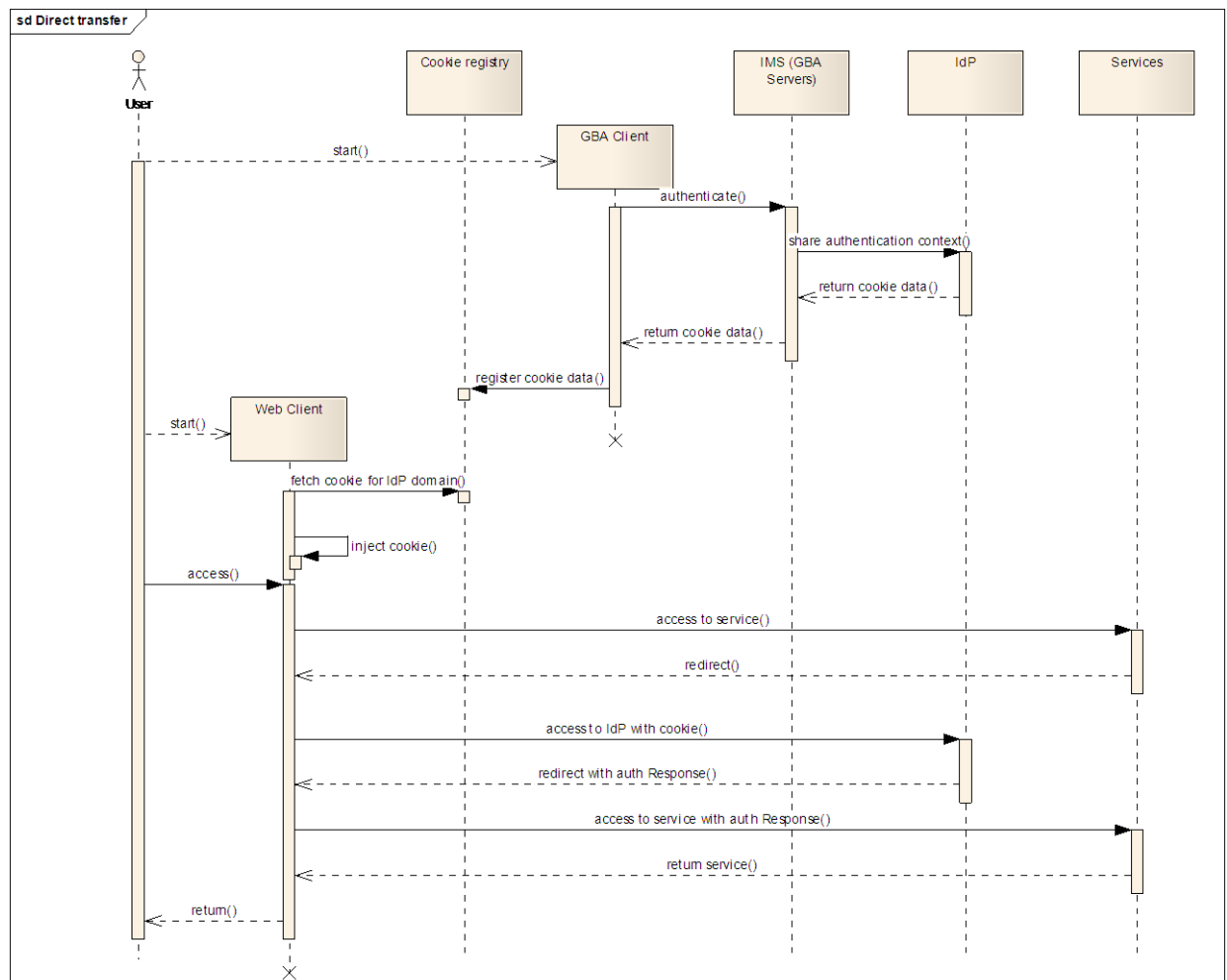


### 885 B.1.1 Direct transfer of the cookie information between GBA Client 886 and Web Client

887 This option is to let the Web Client application to get the cookie information directly from  
888 GBA Client belonging to the same user. GBA Client retrieves the cookie information upon a  
889 successful GBA authentication and passes it to the Web Client. Figure 12 shows the detail  
890 procedure:

- 891 1. GBA Client performs the authentication.
- 892 2. Along the NAF authentication process as a part of GBA authentication, authentication  
893 context is shared with IdP.
- 894 3. IdP creates cookie information and returns it to NAF as a GBA server component.
- 895 4. Upon a successful GBA authentication, the cookie information will be returned to  
896 GBA Client to be shared with Web Client.
- 897 5. GBA Client registers this cookie information at Cookie registry.
- 898 6. When web client such as browser is invoked by the user, it access to the cookie  
899 registry to fetch the cookie information for the IdP domain.
- 900 7. This cookie information will be provided in a request whenever the access is  
901 redirected to the IdP.

902 Note Figure 13 shows the process with a client-side example where the component called  
903 Cookie registry stores the cookie data GBA Client retrieves which then will be fetched by the  
904 Web Client such as browser to be injected in its cookie manager upon a starting up process.  
905



906  
907  
908  
909

Figure 12 Direct transfer of cookie between GBA and Web clients

910 **B.1.2 Cookie information retrieval from Identity Provider through**  
 911 **Network**

912 This option is to pass the Web Client application a temporal URI under the Identity Provider  
 913 domain to fetch the cookie information through. This URI is a dedicated URI to a specific  
 914 successful authentication and only valid for a certain period after the successful authentication.  
 915 GBA Client retrieves the URL upon a successful GBA authentication and passes it to the Web  
 916 Client, which will then access to the URL and be injected the cookie information  
 917 subsequently. Figure 13 shows the detail procedure:

- 918 1. Client Agent initiates GBA Client to perform the authentication.
- 919 2. Along the NAF authentication process as a part of GBA authentication, authentication  
 920 context is shared with IdP.
- 921 3. IdP creates a temporal URI and returns it to NAF as a GBA server component.
- 922 4. Upon a successful GBA authentication, the URI will be return to GBA Client to be  
 923 shared with Web Client.
- 924 5. GBA Client returns this URL to Client Agent which then invokes Web Client such as  
 925 browser with this URI.
- 926 6. Web Client accesses to the URI under the IdP domain and fetch the cookie registry to  
 927 fetch the cookie information for the IdP domain and store it its cookie manager.
- 928 7. This cookie information will be provided in a request whenever the access is  
 929 redirected to the IdP.

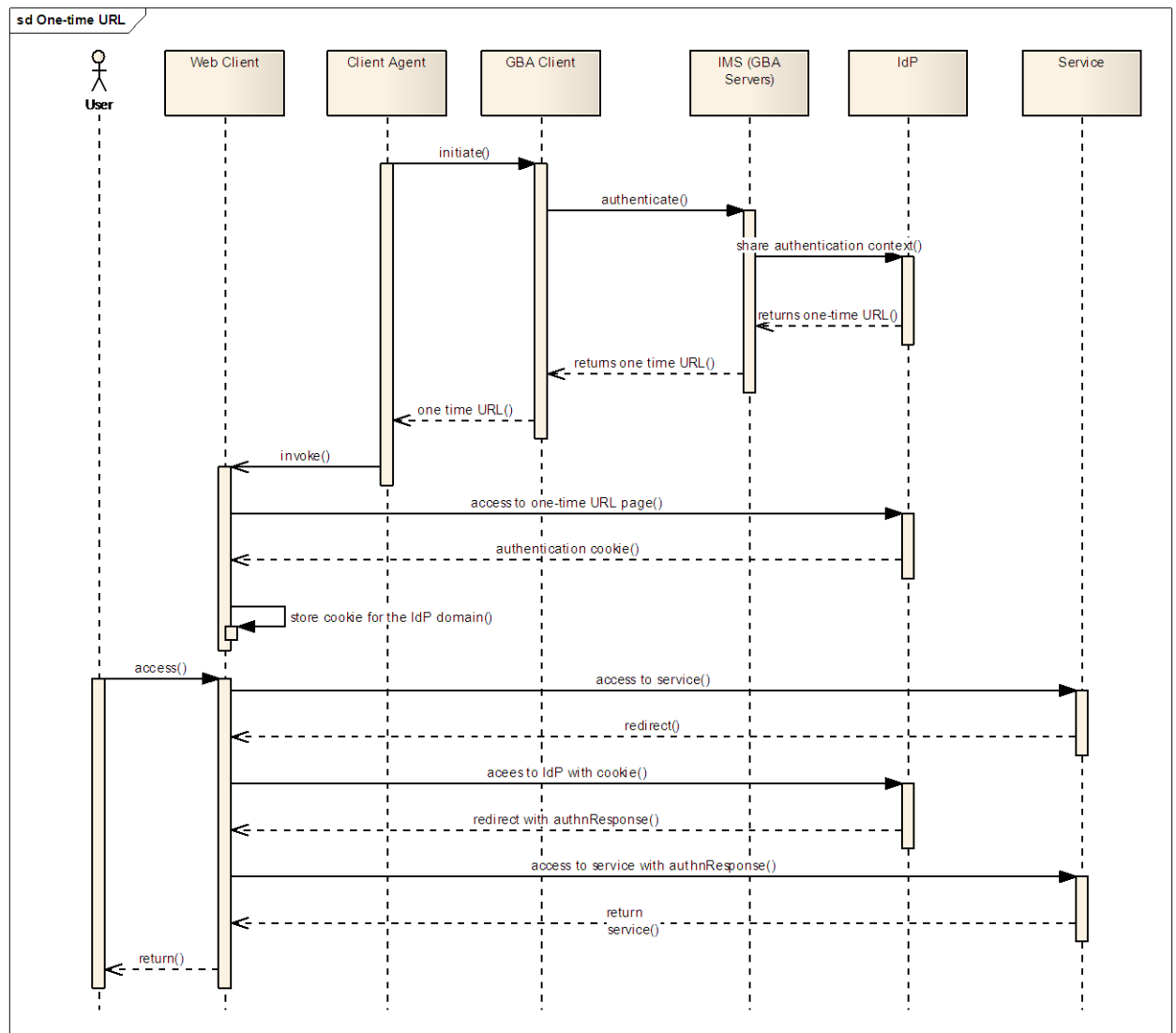


Figure 13: Cookie retrieval from Identity Provider

930  
 931

932

## 933 ***B.2 Consideration on Client deployment***

934 As the procedure described in this document does not assume tight coupling of GBA Client  
935 and Web Client, Web Client applications can be deployed on different devices than UE where  
936 GBA Client is installed. Examples of those devices are PC, TV, etc. nearby the UE, which  
937 belong to the same user as UE. Obviously, the interaction between Clients must be secured.  
938 The communication methods which allow the interaction only in certain proximity such as  
939 RFID can be considered as one of the ways to ensure the security.

## 940 ***B.3 The relationship with ID-WSF Advanced Client***

941 ID-WSF Advanced Client specifications define the provisioning mechanism. As this  
942 document focuses on the use of 3GPP GBA authentication context, the provisioning over the  
943 network as defined in ID-WSF Advance Client is out of scope. However, in the case of  
944 Option 1, the direct transfer of cookie information GBA Client to Web Client via Cookie  
945 registry, the communication among clients may be able to implement as a special case of the  
946 communication between RegApp and PM in ID-WSF Advanced Client. Cookie registry can  
947 be considered as one of the functionalities of PM, which is activated by GBA Client as one of  
948 the RegApps, and then is got status by the enhanced Web Client as another RegApp.  
949 The necessity of such mapping as well as the preferable way of actual implementation is out  
950 of scope of this document.

## 951 ***B.4 Conclusion***

952 The GBA is an authentication framework for 3G networks while Liberty Alliance ID-FF is a  
953 framework for Web-based applications. The interworking of these two frameworks is already  
954 being specified but the enhancement is necessary to support a wider set of Web applications  
955 which may not be tightly coupled with the GBA client.  
956 In this document, the options for mechanisms to transfer the authentication context in a form  
957 of cookie are described. These mechanisms, together with additional secure data transfer  
958 mechanisms among on one or more devices belonging to the same user will enable a wider  
959 scope of applications to get the benefit of secure authentication mechanism provided GBA  
960 authentication.

961

962

## 963 C. Technical Annex : "SIP/SAML Messaging"

### 964 C.1 Overview

965 SAML is a set of protocol specifications that provide, among other things, seamless Single  
966 Sign-On (SSO) in a distributed environment where a user wishes to log into multiple Service  
967 Providers (SPs). In particular, once a user has authenticated towards a trusted entity called  
968 the IdP, the SAML protocols enable the IdP and the SPs to exchange information about the  
969 user's authentication status at the IdP in a secure manner and in a way that takes into account  
970 the user's privacy. Moreover, the SAML protocols enable the SPs and the IdP to exchange  
971 information about the user in the form of attributes. This feature is useful in the context of  
972 identity management systems that perform such attribute exchanges in an automated way,  
973 while enabling the user to exercise control over the dissemination of his personal information.  
974

975 However, the SAML protocols are not self-contained in the sense that they require a transport  
976 mechanism. In particular, SAML messages need to be conveyed from one party to the other  
977 by some underlying transport protocol. The encoding of SAML messages in such transport  
978 protocols is called a SAML binding; multiple such bindings have been specified in the past.  
979 Examples are the HTTP REDIRECT binding, the HTTP POST binding, and the SOAP  
980 binding [[SAMLBINDINGS](#)]. To date, a SAML binding for SIP is still missing.  
981

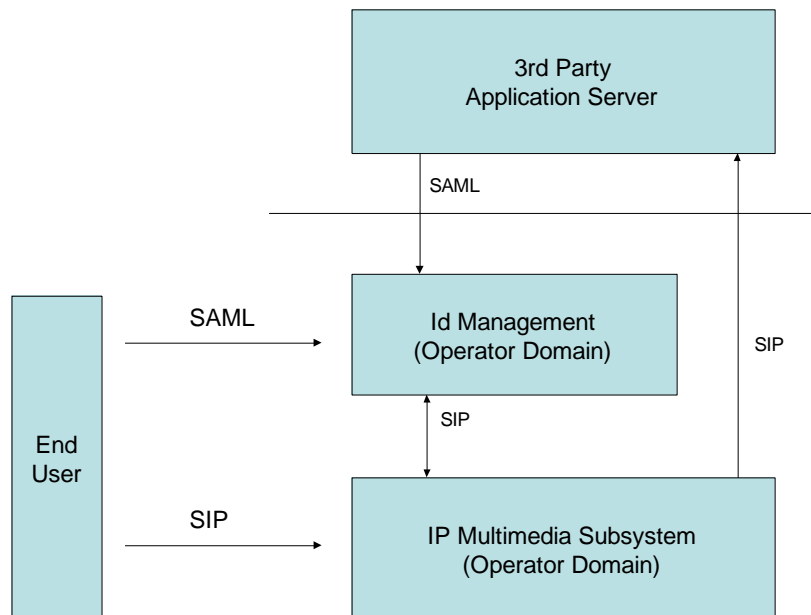
982 With each newly specified SAML profile and binding, the number and the diversity of  
983 applications and services that can interoperate with any given SAML-based IdP increases.  
984 This adds value to the overall system, because it enables the user to log into a larger and more  
985 diverse set of services in a seamless manner. Moreover, the number of services that can query  
986 the user's attributes from the IdP increases, resulting in a potentially more personalized  
987 experience for the user.  
988

989 This section introduces the SIP/SAML profile. This profile can be used in a variety of  
990 situations, including the following.  
991

- 992 • The authentication provider (IdP) is a SIP proxy or an IMS entity, and it is necessary  
993 to convey authentication or attribute information to other SIP or IMS entities.
- 994 • The authentication provider (IdP) is a SIP proxy or an IMS entity, and it is necessary  
995 to convey authentication or attribute information to relying web services over HTTP.  
996 In this case, the SAML assertions may travel over SIP until the use equipment or  
997 some intermediate proxy, and are there encapsulated into HTTP messages.
- 998 • The authentication provider (IdP) is a web-based service provider, and it is necessary  
999 to convey authentication or attribute information to some SIP or IMS entity. In this  
1000 case, the SAML assertions may travel over HTTP towards the user equipment or  
1001 some intermediate proxy, and are there encapsulated into SIP messages.  
1002

1003 In the following, we outline two SIP SAML profiles, each with slightly different properties,  
1004 but both consistent with existing HTTP SAML profiles.  
1005  
1006

1007

1008 **C.2 Logical View**1009 **C.1.1 Domain View**

1010

1011

1012

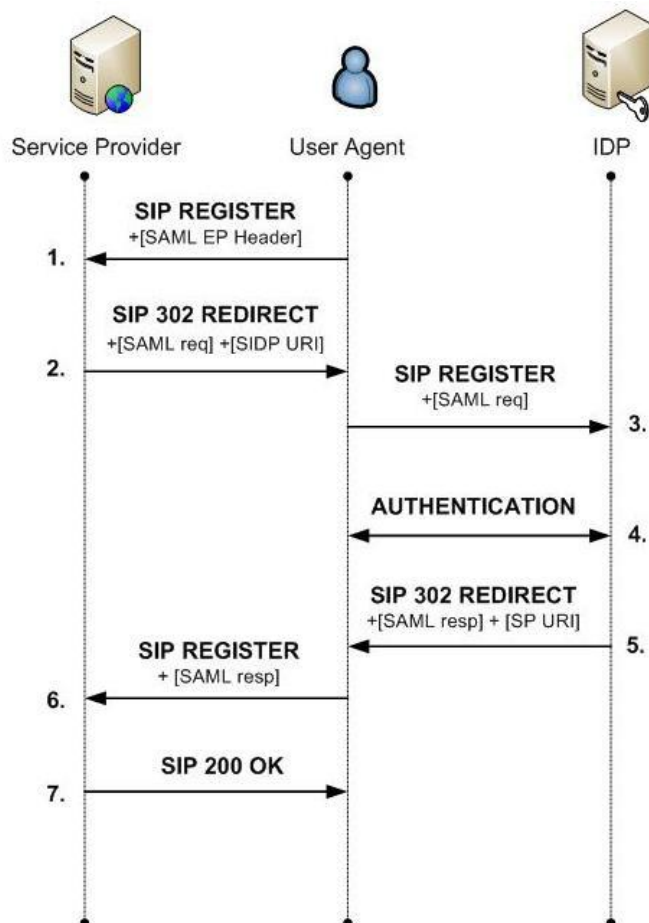
**Figure 14: Domain View**

1013 Note: the SAML interface between the end-user and the Id. Management system is included  
 1014 to complete the picture with existing interfaces and protocols, although this interface is not  
 1015 used in the scenarios presented later.

- 1016
- 1017 • **3rd Party App. Server:** The SP is hosted outside the operator's domain and the trust  
 1018 relationship with the operator is, generally, weak. This is the general broader  
 1019 scenarios, although it can also be applied when the App. Server belongs to the  
 operator administrative domain, and the trust relationship is higher.
  - 1020 • **Id Management:** It is deployed inside the operator's domain and it handles the  
 1021 Identity Federation with other participants in the operator's Circle of Trust, and it  
 1022 offers functionality such as Single Sign-On (based on SAML) and Identity Services  
 1023 (based on ID-WSF protocol).
  - 1024 • **IP Multimedia Subsystem:** Contains the operator's infrastructure to offer IMS  
 1025 Services, including the IMS core network elements such as HSS.

1026 **C.3 SIP/SAML Direct Variant**

1027 In this section, the Direct Variant of the SIP/SAML profile is specified. In the following, UA  
 1028 denotes the user agent (client), SP denotes a SIP Proxy, and Identity Provider denotes a  
 1029 SAML-based Identity Provider. This specification relies on a new SIP header, called the  
 1030 `SAML- Endpoint (SAML-EP)' header. This header contains a URI endpoint pointing to the  
 1031 user's SAML-based Identity Provider.  
 1032



1033 **Figure 15: Direct Variant of the SIP/SAML Profile**

1033

1034

1035 Figure 15 shows the direct variant of the SAML/SIP profile in full i.e. where the user  
 1036 authenticates himself at the Identity Provider for the first time. It is assumed that all  
 1037 communication takes place over SIP; of course re-encapsulation over HTTP is possible (but  
 1038 not shown). The figure shows individual steps that occur during the protocol execution. With  
 1039 the exception of *authentication*, all the steps uniquely correspond to a particular message that  
 1040 is exchanged in the corresponding step. In the following, we say `message X' in order to refer  
 1041 to the message that is exchanged in step X of the protocol.

1042

1043 First, the End-User constructs a SIP REGISTER message and sends it to the Service Provider  
 1044 (message 1). This message **MUST** contain one or more SAML-EP headers, where the value  
 1045 of each SAML-EP header **MUST** be one or more URIs. All the indicated URIs **MUST**  
 1046 belong to some SAML-based Identity Provider that is able to consume SIP REGISTER  
 1047 messages conforming to the format of message 3. The population of the SAML-EP header  
 1048 values is the responsibility of the End-User. If multiple SAML-EP header values are present  
 1049 in message 1 (either in the same or in multiple SAML-EP headers), then each URI within a  
 1050 SAML-EP header value **MUST** refer to a different Identity Provider. Also, each URI within a

1051 SAML-EP header value **MUST** refer to an Identity Provider where the user maintains an  
1052 active account. However, there is no requirement to include more than Identity Provider URI,  
1053 even if the user maintains accounts at multiple Identity Providers. Moreover, the order of the  
1054 URIs within SAML-EP header values **SHOULD** reflect the user's preferences, most preferred  
1055 first. That is, if the user prefers to be authenticated by Identity Provider A in preference to  
1056 Identity Provider B, then the URI referring to Identity Provider A **SHOULD** be included in a  
1057 SAML-EP header before the URI referring to Identity Provider B.

1058  
1059 The following two possibilities exist when message 1 is received by the Service Provider.  
1060 Case 1: the Service Provider does not support the SIP/SAML profile specified in this  
1061 document. In this case, the SAML-EP header(s) are  
1062 ignored, and the Service Provider responds 'normally', i.e. as in standard SIP. The End-User  
1063 **MUST** be able to correctly handle a message conforming to standard SIP (instead of message  
1064 2 in Figure 15) as a response to message 1. Case 2: the Service Provider supports the  
1065 SIP/SAML profile. In this case, it **MUST** examine the SAML-EP headers and check whether  
1066 or not an agreement exists with at least one of the indicated Identity Providers. If an  
1067 agreement exists with at least one of them, then it **MUST** pick one of those with whom an  
1068 agreement exists; the one it selects is denoted by SIDP. The Service Provider **SHOULD**  
1069 select the Identity Provider that corresponds to the first URI within any SAML-EP header  
1070 with whom an agreement exists. If no agreement consists with any of the IdPs then the  
1071 Service Provider **MUST** act as if it does not support the SIP/SAML profile specified in this  
1072 document, i.e. respond with a message conforming to 'standard' SIP.

1073  
1074 After the SIDP has been selected, the Service Provider **MUST** decide with which SAML/ SIP  
1075 profile it would like to proceed. This decision **MAY** be based on a policy or similar criteria.  
1076 If the 'SIP Artifact' profile is selected, then the remainder of the processing and the protocol is  
1077 as described in the next section. Otherwise, i.e. if the 'direct' profile is selected, then  
1078 processing continues as follows.

1079  
1080 Message 2 is constructed as follows. The Service Provider constructs a SIP 302 REDIRECT  
1081 message where the value of the 'Contact' header is equal to the value of the SAML-EP header  
1082 (from message 1) that corresponds to the SIDP. This value is denoted by SIDP URI in Figure  
1083 7. Moreover, message 2 **MUST** contain a SAML Request, which **MUST** be constructed  
1084 according to [SAML].

1085  
1086 Upon reception of message 2, the End-User **SHOULD** check that the SIDP URI indicated in  
1087 the 'Connect' header is one of those proposed in message 1. If this is not the case, then the  
1088 End-User **MAY** abort the protocol execution at this point. It also **MAY** inform the user about  
1089 the inconsistency, and it **MAY** ask for the user's permission on whether to proceed with the  
1090 given SIDP URI. It is **RECOMMENDED** that the End-User does not proceed with the  
1091 protocol execution if the indicated SIDP URI is not one of the ones proposed in message 1,  
1092 unless the user explicitly allows the protocol execution to continue.

1093  
1094 After reception of message 2, the End-User **MUST** decide how to proceed in trying to obtain  
1095 a SAML Response that matches the Service Provider's SAML Request in message 2.  
1096 Multiple possibilities **MAY** exist for this, and this specification does not impose the End-User  
1097 to use any particular method. However, if the End-User decides to continue with the 'Direct  
1098 Variant' of the SIP/SAML profile, then it **MUST** proceed as follows.

1099  
1100 It constructs message 3 as a new SIP REGISTER message, which is sent to the SIDP URI.  
1101 The message contains the SAML Request from message 2. Note that, since message 3 is sent  
1102 to an Identity Provider (which may or may not be a SIP Proxy), its purpose is not to register at  
1103 a SIP Proxy; its purpose is to trigger authentication at the Identity Provider.

1104

1105 In step 4 of the protocol, Identity Provider authenticates the user. This may involve multiple  
1106 messages between the End-User and the Identity Provider. This specification does not impose  
1107 any particular authentication mechanism. However, in order to guarantee minimal  
1108 interoperability, the standard SIP user authentication mechanism (Digest Authentication, see  
1109 section 22 of [RFC3261]) MUST be implemented at both the Identity Provider and the End-  
1110 User. However, whether or not the Identity Provider will choose this method or some other  
1111 method is dependent on policy.

1112  
1113 After the authentication of the user towards the Identity Provider, the Identity Provider  
1114 constructs message 5. This is a SIP 302 REDIRECT message where the 'Contact' header  
1115 MUST contain a value that is extracted from the SAML request in 3, according to [SAML].  
1116 According to [SAML], the SAML Response contains the description of an authentication  
1117 context if the user's authentication in step 4 has been successful. If this is the case, the  
1118 authentication context in the SAML Response MUST describe the user's authentication  
1119 context that resulted from the authentication in step 4.

1120  
1121 Finally, the End-User constructs a new SIP REGISTER message and sends this to the Service  
1122 Provider in step 6. This SIP REGISTER message MUST contain the SAML Response from  
1123 message 5. Upon reception of that message, the Service Provider MUST examine the SAML  
1124 Response according to [SAML]. If the Service Provider is satisfied, then the user is recorded  
1125 as 'registered' in the SIP Proxy, and the remaining processing continues according to standard  
1126 SIP [RFC3261].  
1127

#### 1128 **C.4 SIP/SAML Artifact Variant**

1129 This section specifies the SIP-Artifact Variant of the SIP/SAML Profile. The main difference  
1130 between the SIP-Artifact Variant and the Direct Variant is that, in the SIP-Artifact Profile, the  
1131 End-User cannot see the SAML messages that are exchanged between the Service Provider  
1132 and the Identity Provider. Instead, the Service Provider and the Identity Provider exchange  
1133 SAML messages directly. Special identifiers that identify individual SAML messages, called  
1134 'SAML Artifacts' are tunneled through the End-User.

1135  
1136 Figure 16 shows the SIP-Artifact variant of the SAML/SIP profile in full i.e. where the user  
1137 authenticates himself at the Identity Provider for the first time. The figure shows individual  
1138 steps that occur during the protocol execution. With the exception of steps 4, 5, and 8 all the  
1139 steps uniquely correspond to a particular message that is exchanged in the corresponding step.  
1140 In the following, we say 'message X' in order to refer to the message that is exchanged in step  
1141 X of the protocol.

1142  
1143 First, the End-User constructs a SIP REGISTER message and sends it to the Service Provider  
1144 (message 1). This message is constructed in a manner identical to the construction of the first  
1145 message in the 'direct' variant, as specified in the section above. The behavior of the Service  
1146 Provider after having received message 1 is identical to the behavior specified for the 'direct'  
1147 variant in the section above, up to the point where the Service Provider decides which variant  
1148 to use. If the Service Provider decides to use the 'Artifact' variant, the processing is as  
1149 follows.

1150  
1151 The Service Provider MUST construct a SAML Artifact pointing to a SAML Request  
1152 message for consumption by the SIDP, according to [SAML]. Message 2 is then constructed  
1153 as a SIP 302 REDIRECT message, where the 'Contact' header MUST take as value the URI  
1154 indicated by the SAML- Endpoint header (from message 1) that corresponds to the SIDP,  
1155 modified as follows.  
1156



1157 Moreover, message 2 MUST contain exactly one SAML-EP header, where the value is the  
 1158 URI at which the Service Provider will accept a SAML Artifact Resolution request from the  
 1159 SIDP.

1160

1161 Upon reception of message 2, the End-User SHOULD check that the SIDP URI indicated in  
 1162 the 'Connect' header is one of those proposed in message 1. If this is not the case, then the  
 1163 End-User MAY abort the protocol execution at this point. It also MAY inform the user about  
 1164 the inconsistency, and it MAY ask for the user's permission on whether to proceed with the  
 1165 given SIDP URI. It is RECOMMENDED that the End-User does not proceed with the  
 1166 protocol execution if the indicated SIDP URI does not correspond to any of those that were  
 1167 proposed in message 1, unless the user explicitly allows the protocol execution to continue.

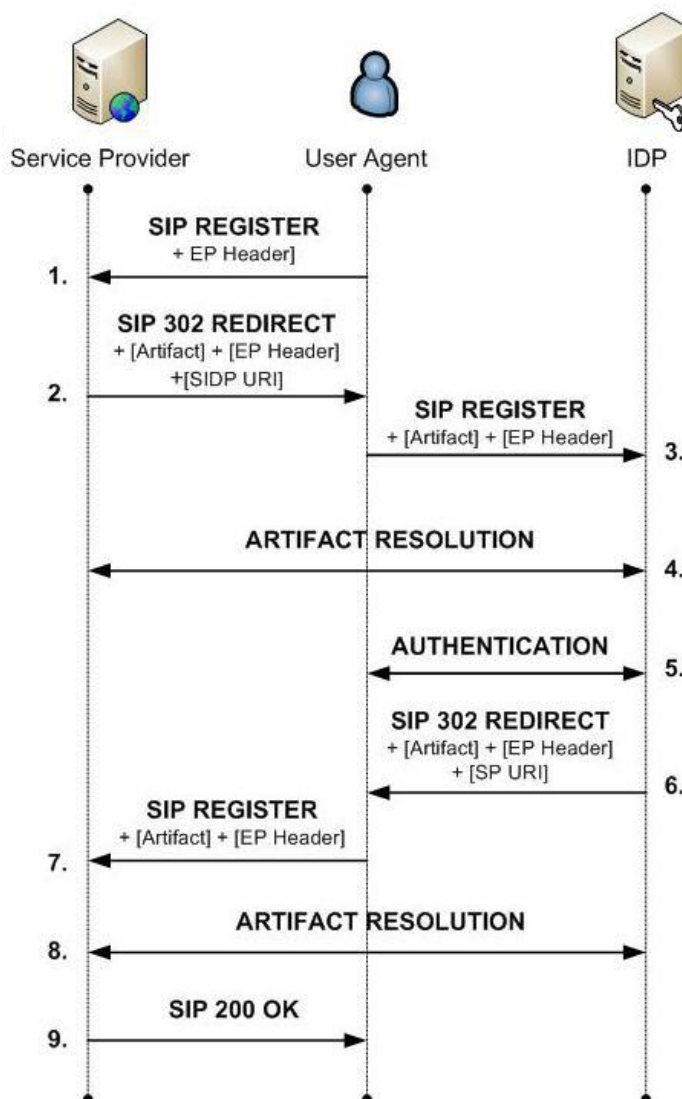


Figure 16: Artifact Variant of the SIP/SAML Profile

1168

1169 The End-User constructs message 3 as a new SIP REGISTER message, which is sent to the  
 1170 SIDP URI. Message 3 MUST contain a single SAML-EP header, with a value identical to the  
 1171 value of the SAML-EP header from message 2. Since message 3 is sent to an Identity  
 1172 Provider (which is NOT a SIP Proxy), its purpose is not to register at a SIP Proxy; its purpose  
 1173 is to trigger authentication at the Identity Provider.

1174

1175 In step 4 of the protocol, the Identity Provider resolves the SAML Artifact found in the query  
1176 string of the URI from message 3, into a SAML Request message. This is done by means of  
1177 the Artifact Resolution protocol specified in [SAMLART]. The SAML Endpoint that the  
1178 Identity Provider uses for initiating the exchange is the one indicated in the SAML-EP header  
1179 in message 3.

1180

1181 If the SAML Artifact has successfully been resolved into a SAML Request message, in step 5  
1182 of the protocol the Identity Provider authenticates the user. This corresponds to step 4 in the  
1183 'direct' variant specified in the previous section, and the requirements concerning these steps  
1184 are identical to the requirements in the 'direct' variant.

1185

1186 After the authentication of the user towards the Identity Provider, the Identity Provider MUST  
1187 construct a SAML Artifact pointing to a SAML Response message for consumption by the  
1188 Service Provider, according to [SAML]. Message 6 is then constructed as a SIP 302  
1189 REDIRECT message, where the 'Contact' header MUST take the value of a specific URI  
1190 that is extracted from the SAML request in 3, according to [SAML], modified as follows.

1191

1192 The SAML Response to which the SAML Artifact points, MUST contain the description of  
1193 an authentication context if the user's authentication in step 5 has been successful. If this is  
1194 the case, the authentication context in the SAML Response MUST describe the user's  
1195 authentication context that resulted from the authentication in step 5.

1196

1197 Moreover, message 6 MUST contain exactly one SAML-Endpoint header, where the value is  
1198 the URI at which the Identity Provider will accept a SAML Artifact Resolution request from  
1199 the Service Provider.

1200

1201 Upon reception of message 6, the End-User constructs message 7 as a new SIP REGISTER  
1202 message. Message 7 MUST contain exactly one SAML-Endpoint header, where the value is  
1203 identical to the value of the SAML-Endpoint header from message 6. Message 7 is then sent  
1204 to the URI indicated in the 'Contact' header of message 6.

1205

1206 In step 8 of the protocol, the Identity Provider resolves the SAML Artifact found in the query  
1207 string of the URI from message 7, into a SAML Response message. This is done by means of  
1208 the Artifact Resolution protocol specified in [SAMLART]. The SAML Endpoint that the  
1209 Service Provider uses for initiating the exchange is the one indicated in the SAML-Endpoint  
1210 header of message 7.

1211

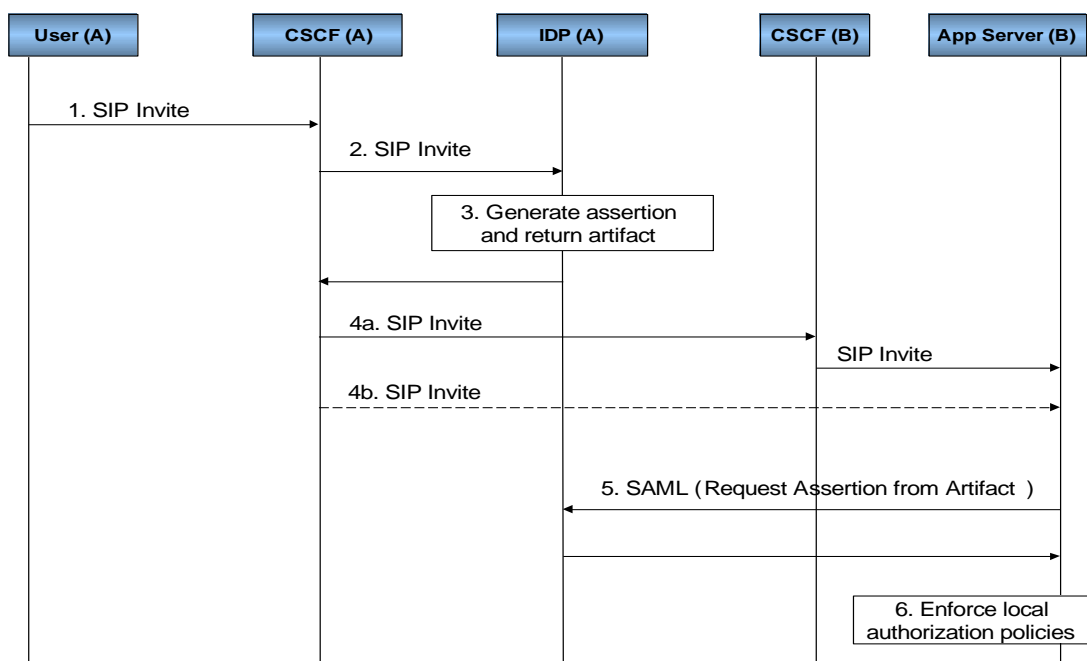
## 1212 **C.5 SIP/SAML Interaction for Outgoing Calls**

1213 User-A tries to establish an outgoing call towards an Application Server (User-to-Content).

1214 The destination Application Server can be hosted in the same network as user A, or maybe it  
1215 could be hosted in another IMS network.

1216 In any case, the routing of the call could be done through direct interaction between the S-  
1217 CSCF in the home network and the Application Server in the destination network (this could  
1218 be done if the S-CSCF knows how to address the App. Server based, for instance, in a DNS  
1219 lookup of the realm part of the SIP-request URI), or it can be done through the usual IMS  
1220 routing mechanisms.

1221 In the following diagram, the basic sequence flow is shown; the I-CSCF in the destination  
1222 network is not shown for simplicity, but it does not play a special role (as it happens in the  
1223 case of the symmetrical case where the Application Server calls the user A). In turn, the I-  
1224 CSCF in the destination network can contact the Application Server through an S-CSCF or  
1225 directly, if it knows how to route the SIP messages (maybe by means of the DNS resolution of  
1226 the domain name of the PSI).



1227  
1228

1229  
1230

**Figure 17: SIP/SAML Interaction Flow for Outgoing Call**

1231

A typical use case interaction sequence would be as follows:

1232

1. The user agent sends a session initiation request by sending a SIP INVITE message to the call server (CSCF) in his home network. The message is targeted towards an application server in a remote network, but the initial message is actually sent to the call server in the user's home network. The message is first sent to the P-CSCF (in case the user is roaming in a visited network), and then sent towards the I-CSCF, which in turn locates the appropriate S-CSCF.

1233

1234

1235

1236

1237

1238

1239

Example:

1240

1241

INVITE

1242

sip:serviceB@example.com

1243

SIP/2.0

1244

Via: SIP/2.0/UDP 10.20.30.40:5060

1245

From: UserA <sip:userA@example.com>;tag=589304

1246

To: ServiceB <sip:serviceB@example.com>

1247

Call-ID: [8204589102@example.com](mailto:8204589102@example.com)

1248

CSeq: 1 INVITE

1249

Contact: <sip:userA@10.20.30.40>

1250

Content-Type: application/sdp

1251

Content-Length: ...

- 1252 2. The S-CSCF checks that there is a trigger defined for those messages directed to  
1253 that specific application server, and therefore, sends the message to the Id. Server,  
1254 via the ISC interface. In this scenario, the Id. Server is acting as another  
1255 application server, from the point of view of the S-CSCF.  
1256

1257 It must be noted that if there are several Application Servers connected with the S-  
1258 CSCF through the ISC interface, it must be necessary to process the different  
1259 triggers in an appropriate order because, once the public identities are converted to  
1260 federated shared identities, they will become useless to the remaining Application  
1261 Servers. Therefore, the translation of user identities to federated alias must be the  
1262 last thing to be done before the SIP message leaves the operator's home network.

- 1263 3. The Id. Sever generates a SAML assertion according to the security and identity  
1264 information regarding user A. This assertion may contain authentication  
1265 information, user attributes, specific access control and authorization information,  
1266 etc... The assertion is referenced by a small piece of data called "artifact". Either  
1267 the full assertion or the artifact will be returned to the CSCF inserted in a specific  
1268 header of the SIP message (for instance, in the "Identity" header).  
1269

1270 It must be pointed out that this behavior does not follow the traditional Request-  
1271 Response procedures defined for SAML, since the assertion are generated by the  
1272 Id. Server without being requested (i.e., there is not an incoming SAML  
1273 Authentication Request message to trigger the generation of the SAML assertion).  
1274 If anything, it could resemble to the behavior of the Unsolicited Authentication  
1275 Request mechanism.  
1276

1277 Note that the assertion will include the identity of the user A, but properly  
1278 qualified for the targeted Application Server. This means that, if user A holds a  
1279 federated identity relationship with that Application Server, then the shared  
1280 federated identity (alias) will be included as the user identity towards the  
1281 Application Server.  
1282

1283 Before returning the SIP message to the S-CSCF, the alias must be properly  
1284 qualified with a domain name associated to a Public Service Identifier (PSI)  
1285 associated with the Identity Server itself. This must be done like this to allow the  
1286 I-CSCF to process an eventual incoming call received from the remote  
1287 Application Server, as will be explained in the next use case.  
1288

1289 In case the identity token employed in the Identity header is an artifact, the PSI  
1290 domain name of the Identity Server is not needed, since the artifact itself includes  
1291 the Id. of the issuer (the Id. Server).  
1292

1293 Note that the artifact must be appropriately formatted when it is included in the  
1294 Identity header, to conform to the "URI-style" content (i.e., special chars must be  
1295 formatted with the "%xx" notation).  
1296

1297 Example:

```
1298     INVITE  
1299     sip:serviceB@example.com  
1300     SIP/2.0  
1301     Via: SIP/2.0/UDP 10.20.30.40:5060
```

1302           **From: "Anonymous"**  
 1303           **<sip:anonymous@anonymous.invalid>;tag=589304**  
 1304           **To: "ServiceB" <sip:serviceB@example.com>**  
 1305           **Identity:**  
 1306           **AAQAADWNEw5VT47wcO4zX%2FiEzMmFQvGknDfws2ZtqSGdkNSbsW**  
 1307           **1cmVR0bzU%3D**  
 1308           **Call-ID: [8204589102@example.com](mailto:8204589102@example.com)**  
 1309           **CSeq: 1 INVITE**  
 1310           **Contact: <sip:UserA@10.20.30.40> (Removed)**  
 1311           **Content-Type: application/sdp**  
 1312           **Content-Length: ...**  
 1313

1314           4. The CSCF receives the modified SIP message and forwards it to the destination  
 1315           application server. This server could be located in the same network as the Id.  
 1316           Server and CSCF, or it could be located in a remote IMS network. Therefore, the  
 1317           Application Server can be contacted directly from the CSCF (if the CSCF knows  
 1318           how to address it), or maybe it is necessary to contact first the I/S-CSCF's of the  
 1319           remote network, in order to reach the Application Server. Both alternatives are  
 1320           considered as feasible.

1321           5. When the SIP INVITE message reaches the Application Server, it extracts the  
 1322           identity information from the specific SIP header ("Identity"), and if the identity is  
 1323           found to be in the format of a SAML artifact, it must retrieve the original SAML  
 1324           assertion generated previously by the Id. Server. To do that, the Application  
 1325           Server issues a SAML Request (using for instance a SOAP request) to retrieve the  
 1326           full assertion. The SOAP end-point of the Id. Server must be known in advance by  
 1327           the Application Server and this is typically configuration data exchanged out-of-  
 1328           band.

1329  
 1330           Note that the assertion could have been fully delivered in the SIP message, and in  
 1331           this case, the App. Server does not need to contact the Identity Server to resolve  
 1332           the artifact into the full assertion.

1333           Example:

1334           Request

1335           POST /SAML/Artifact/Resolve HTTP/1.1  
 1336           Host: IdentityProvider.com  
 1337           Content-Type: text/xml  
 1338           Content-Length: ...  
 1339           SOAPAction: <http://www.oasis-open.org/committees/security>  
 1340           <SOAP-ENV:Envelope  
 1341           xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">  
 1342           <SOAP-ENV:Body>  
 1343           <samlp:ArtifactResolve  
 1344           xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"  
 1345           xmlns="urn:oasis:names:tc:SAML:2.0:assertion"  
 1346           ID="\_6c3a4f8b9c2d" Version="2.0"  
 1347           IssueInstant="2004-01-21T19:00:49Z">  
 1348           <Issuer>https://serviceB.example.com/SAML</Issuer>  
 1349           <Artifact>  
 1350           AAQAADWNEw5VT47wcO4zX/iEzMmFQvGknDfws2ZtqSGdkNSbsW1cm  
 1351           VR0bzU=  
 1352           </Artifact>

```

1353     </samlp:ArtifactResolve>
1354     </SOAP-ENV:Body>
1355     </SOAP-ENV:Envelope>

```

1356        Response

```

1357     HTTP/1.1 200 OK
1358     Date: 21 Jan 2004 07:00:49 GMT
1359     Content-Type: text/xml
1360     Content-Length: ...
1361     <SOAP-ENV:Envelope
1362     xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
1363     <SOAP-ENV:Body>
1364     <samlp:ArtifactResponse
1365     xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"
1366     xmlns="urn:oasis:names:tc:SAML:2.0:assertion"
1367     ID="_FQvGknDfws2Z" Version="2.0"
1368     InResponseTo="_6c3a4f8b9c2d"
1369     IssueInstant="2004-01-21T19:00:49Z">
1370     <Issuer>https://ids.example.com/</Issuer>
1371     <samlp:Status>
1372     <samlp:StatusCode
1373     Value="urn:oasis:names:tc:SAML:2.0:status:Success"/>
1374     </samlp:Status>
1375     <samlp:AuthnResponse ID="d2b7c388cec36fa7c39c28fd298644a8"
1376     IssueInstant="2004-01-21T19:00:49Z"
1377     Version="2.0">
1378     <Issuer>https://IdentityProvider.com/SAML</Issuer>
1379     <NameID Format="urn:oasis:names:tc:SAML:2.0:nameidformat:
1380     persistent">005a06e0-004005b13a2b@ids.example.com</NameID>
1381
1382     (...)
1383
1384     </samlp:AuthnResponse>
1385     </samlp:ArtifactResponse>
1386     </SOAP-ENV:Body>
1387     </SOAP-ENV:Envelope>
1388

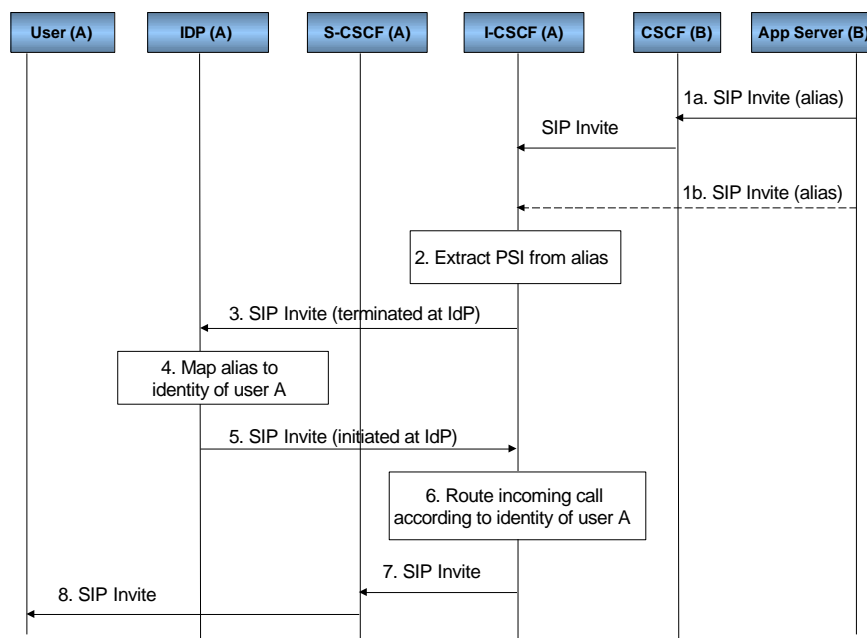
```

1389 6. Once the assertion has been delivered by the Id. Server, the Application Server  
1390 can inspect the user identity included in the assertion (it could be the real public  
1391 identity, IMPU, of the user A, or an alias if privacy issues are a concern towards  
1392 this specific Application Server). Additional access control policies can be  
1393 enforced by the AS according to the information and attributes received in the  
1394 SAML assertion from the Id. Server.  
1395

## 1396 **C.6 SIP/SAML Interaction for Incoming Calls**

1397 The Application Server tries to establish an outgoing call towards user A (Content-to-User).  
1398 The Application Server can be hosted in the same network as user A, or maybe it could be  
1399 hosted in another IMS network.  
1400 It is assumed that there is an existing relationship (federation) between the user and the  
1401 Application Server. This federation could have happened through different channels (for  
1402 instance, web-based service registration and federation).  
1403 The routing of the call could be done through direct interaction between the S-CSCF in the  
1404 home network of the Application Server and the I-CSCF of the home network of user A, or it

1405 can be done though the usual IMS routing mechanisms (contacting first the local S-CSCF in  
 1406 the home network of the Application Server).  
 1407 In the following diagram, the basic sequence flow is shown; the I-CSCF in the home network  
 1408 of user A receives an aliased identifier which is invalid for routing purposes, so it must be  
 1409 resolved to a valid IMS identifier before the call routing can take place.  
 1410 The proposed flow would be as follows:



1411

1412

1413

1414

**Figure 18: SIP/SAML Interaction Flow for Incoming Call**

The interaction sequence would be as follows:

1415 The Application Server sends a session initiation request by sending a SIP INVITE message  
 1416 targeted to the user A. This user might be known at the Application Server by its public  
 1417 identity (IMPU) or maybe by an alias shared with the Id. Server in its home network. In both  
 1418 cases, the Application Server should contact the call server of the user A home network; this  
 1419 can be done establishing a direct connection to the I-CSCF (if the Application Server is able  
 1420 to locate it), or maybe making use of the CSCF in its own network. Both are considered as  
 1421 feasible alternatives.

1422

1423

1424

Example:

1425

1426

1427

1428

1429

1430

1431

1432

1433

1434

```

INVITE
sip:005a06e0-004005b13a2b@ids.example.com
SIP/2.0
Via: SIP/2.0/UDP 10.20.30.40:5060
From: ServiceB <sip:Service ProviderB@example.com>;tag=589304
To: UserA <sip:005a06e0-004005b13a2b@ids.example.com>
Call-ID: 8204589102@example.com
CSeq: 1 INVITE
Content-Type: application/sdp
Content-Length: ...
  
```

- 1435 1. In the home network of user A, the I-CSCF receives the SIP INVITE message. It must be  
1436 able to route the message to the appropriate S-CSCF. In order to do that, the real IMPU of  
1437 user A must be known, and therefore, if an alias was received from the Application  
1438 Server, it must be first de-referenced to the real user identity. This is achieved by relaying  
1439 the SIP message to the Id. Server.
- 1440 2. Since there is no ISC interface defined between I-CSCF and an Application Server, a  
1441 different mechanism must be defined to contact the Id. Server. The proposal is basically  
1442 to define a Public Service Identifier (PSI) associated to the Id. Server, and make the I-  
1443 CSCF extract the PSI from the identity received from the Application Server in the  
1444 request URI of the SIP message (extracted from the domain name of the URI).  
1445  
1446 Obviously, the I-CSCF must have been configured with this PSI and the aliased identity  
1447 must have been composed by appending the PSI domain name to the federated shared  
1448 alias between the Id. Server and the Application Server.
- 1449 3. The SIP message is received in the Id. Server. This call must be terminated here, since  
1450 there is no way to use this interface to return the SIP message to the I-CSCF, as it was  
1451 done with the ISC interface.  
1452 The aliased identity is mapped at the Id. Server to the real user identity (IMPU).  
1453  
1454 The Id. Server, in this case, behaves as a “back-to-back user agent”, and it is involved in  
1455 the SIP call flow for all the other SIP messages that compose the SIP call, not only the  
1456 first “Invite”.  
1457  
1458
- 1459 4. A new SIP call is initiated at the Id. Server, with a request URI including the real IMS  
1460 identity of user A, and the SIP message is sent to the I-CSCF.  
1461  
1462 Example:  
1463  
1464 INVITE  
1465 sip:userA@example.com  
1466 SIP/2.0  
1467 Via: SIP/2.0/UDP 10.20.30.40:5060  
1468 From: IDS <sip:ids@example.com>;tag=589304  
1469 To: UserA <sip:userA@example.com>  
1470 Call-ID: [8204589102@example.com](mailto:8204589102@example.com)  
1471 CSeq: 1 INVITE  
1472 Content-Type: application/sdp  
1473 Content-Length: ...
- 1474 5. Then, the I-CSCF locates the right S-CSCF (by querying the HSS) with user A’s public  
1475 identity (IMPU).
- 1476 6. Once the proper S-CSCF is located, the SIP INVITE message is forwarded to it.
- 1477 7. The S-CSCF handles the incoming call as appropriate. It will eventually send the INVITE  
1478 message to the user agent of user A to complete the establishment of the incoming call.  
1479  
1480



1481 **D. Technical Annex: "Liberty ID-WSF and IMS inter-working"**

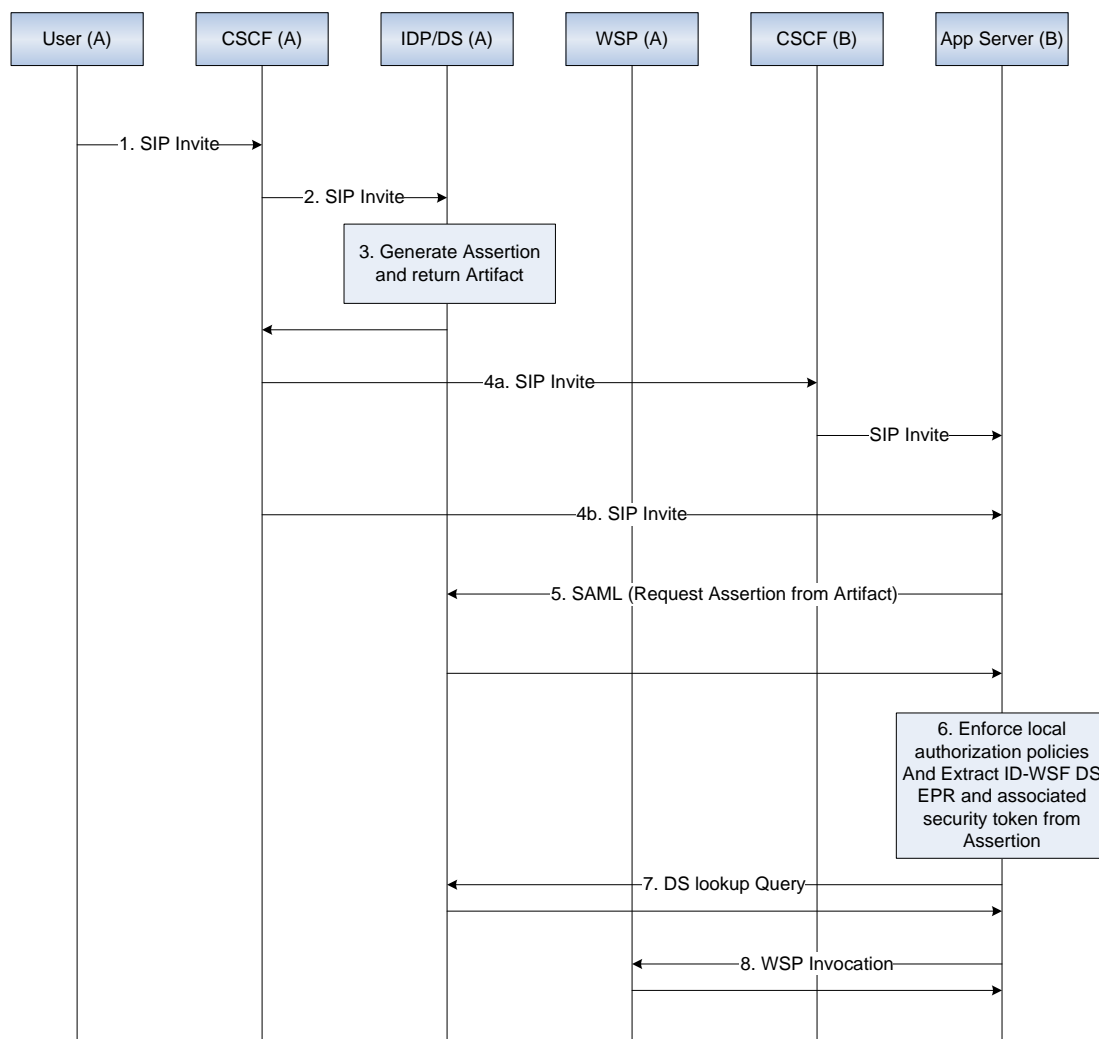
1482 This annex gives more technical details on how IMS Application Servers could integrate with  
1483 the Liberty ID-WSF framework considering two generic use-cases:

- 1484     ▪ An IMS Application Server is acting as a Liberty ID-WSF Web Service Consumer in  
1485     order to consume resources exposed through the ID-WSF framework.
  - 1486     ▪ An IMS Application Server acting as a Liberty ID-WSF Web Service Provider in  
1487     order to expose IMS resources through the ID-WSF framework.
- 1488

1489 **D.1 IMS Application Server as a Liberty ID-WSF WSC.**

1490 This use-case is an extension of the "SIP/SAML Interaction for Outgoing Calls" case (see  
1491 Technical Annex : "SIP/SAML Messaging").

1492 User-A tries to establish an outgoing call towards an Application Server (User-to-Content).  
1493 And in this use-case, the destination Application Server needs to retrieve data associated to  
1494 User-A to fulfill the service. These data are exposed by an ID-WSF WSP that can be  
1495 discovered through the ID-WSF Discovery Service.  
1496  
1497



1498

1499

1500

1501

**Figure 17: Application Server as a Liberty ID-WSF WSC**

Steps 1 to 6 are identical to use-case "SIP/SAML Interaction for Outgoing Calls".

- 1502           6. At this stage, the Application Server can extract from the SAML Assertion all the  
1503           information required to contact the Discovery Service (DS EPR and associated  
1504           security token).
- 1505           7. The Application Server issues a lookup query to the ID-WSF Discovery Service to  
1506           discover and get all the required information to contact the ID-WSF WSP exposing  
1507           the requested data for the involved user.
- 1508           8. The Application Server invokes the ID-WSF WSP and obtains the user data  
1509           requested to fulfill the service.
- 1510
- 1511
- 1512

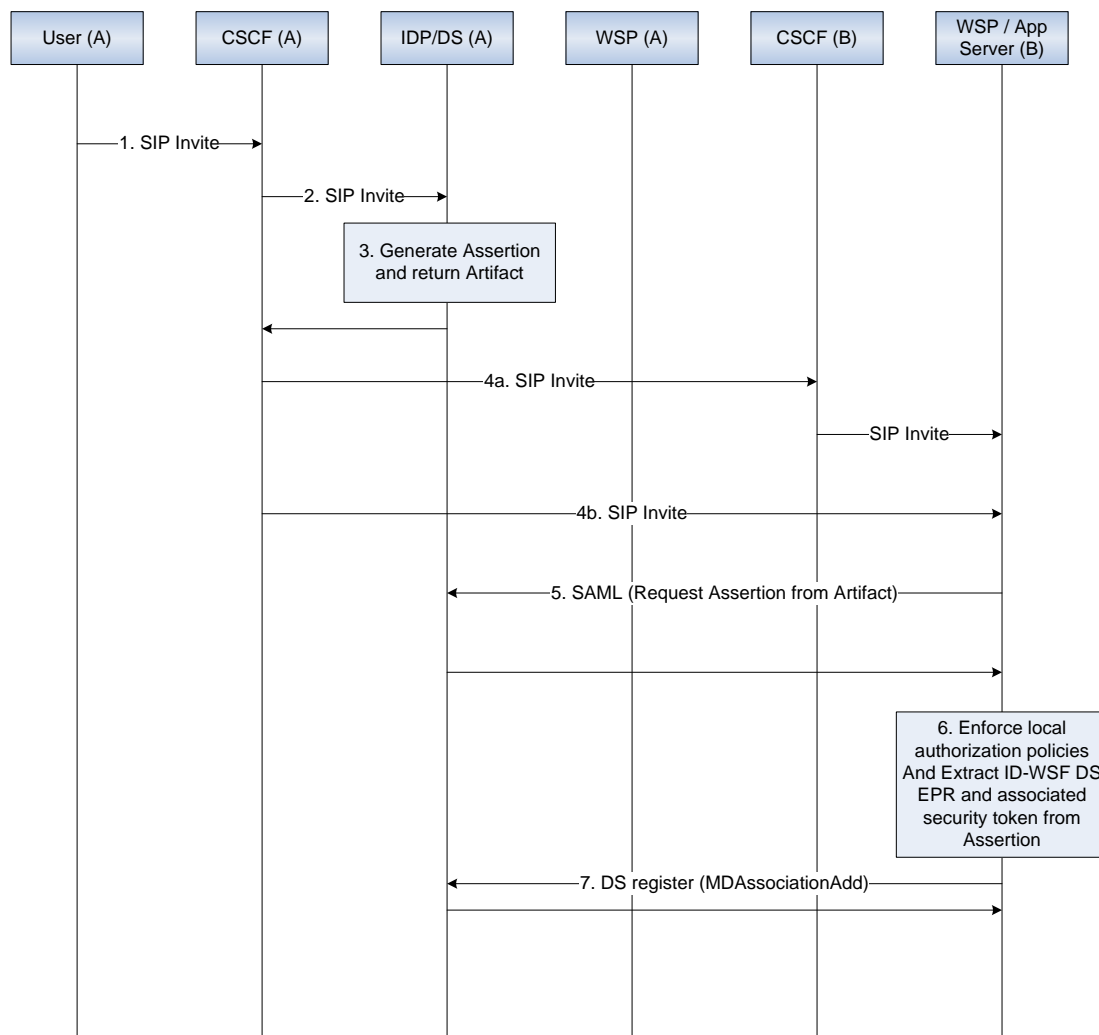
## 1513 **D.2 IMS AS as a Liberty ID-WSF WSP**

1514 This use-case is a more typical ID-WSF use-case, except that the ID-WSF WSP exposes user  
 1515 data retrieved from the IMS. This entity is both an ID-WSF WSP in the Web domain and IMS  
 1516 Application Server in the IMS domain.

1517

### 1518 **Registration in the DS**

1519



**Figure 18: IMS as a Liberty ID-WSF WSP**

1520

1521

1522

1523 To be discovered through the ID-WSF DS, the WSP/AS must register itself for the involved  
 1524 user. This is done through the "MDAssociationAdd" operation exposed by the ID-WSF DS.

1525

1526 Steps 1 to 6 are identical to use-case "SIP/SAML Interaction for Outgoing Calls".

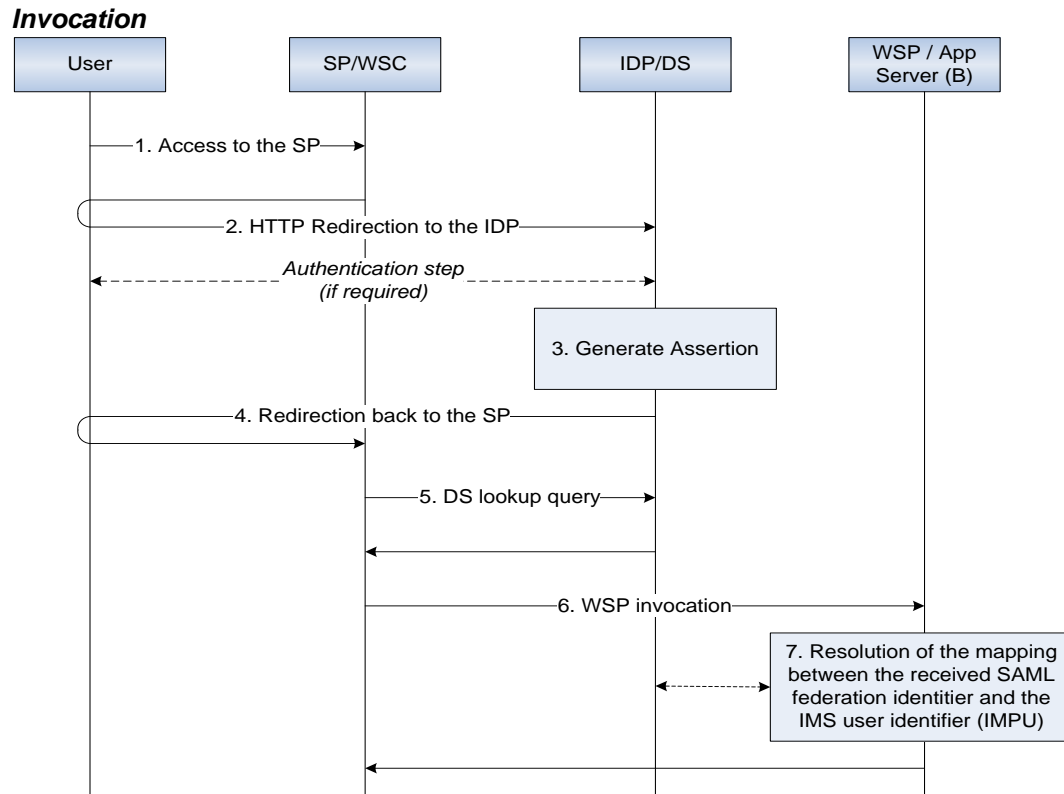
1527 6. At this stage, the Application Server can extract from the SAML Assertion all the  
 1528 information required to contact the Discovery Service (DS EPR and associated  
 1529 security token).

1530 7. The Application Server issues an "MDAssociationAdd" request to the ID-WSF  
 1531 Discovery Service to register itself as an ID-WSF WSP for the involved user. The  
 1532 WSP / AS can now be discovered for that user.

1533

1534

1535  
1536



1537  
1538  
1539  
1540

**Figure 19: IMS as a Liberty ID-WSF WSP**

1541 This corresponds to standard ID-WSF flows. The only specificity occurs at step (7) with the  
1542 resolution of the mapping between the received SAML federation identifier and the IMS user  
1543 identifier (IMPU) in order to identify the user in the IMS world and respond with the right  
1544 IMS user data.

1545 This operation can be performed locally to the WSP/AS or can be delegated to the IdP/DS  
1546 entity (that owns this mapping).