Blinding Identity Taxonomy (BIT)

* Names (incl. First Names, Last Names, Full Names, Entity Names)
* Physical Addresses
* E-mail Addresses
* Telephone Numbers
* Postal Codes
* Personal Software Application Handles (e.g. Skype, Slack, RocketChat, etc.)
* Profile Pages
* Passport Numbers
* Social Security Numbers
* National Insurance Numbers
* Driving License Numbers
* Vehicle Registration Numbers
* Bank Account Numbers
* Credit (or Debit) Card Numbers
* Personal Identification Numbers (PIN)
* Private Keys / Master Keys
* Symmetric Keys
* Public Keys
* Link Secrets
* Decentralized Identifiers (DID)
* Employee Identifiers
* Account Identifiers
* Governmental Identifiers
* Membership Identifiers (e.g. Trade Union Membership, etc.)
* Institutional Identifiers (e.g. Private Health Care Identifiers, etc.)
* Case Identifiers (e.g. Case ID Numbers, Benefit Plan Participation Identifiers, etc.)
* User Identifiers (e.g. User IDs, Logins, etc.)
* Passwords
* Signatures
* Digital Certificates
* Photos
* Videos
* Images
* Vocal Sound Bites
* Dates and timestamps (e.g. Date of Birth, transaction dates, etc.)\*
* Genetic Identifiers (incl. chromosomal, deoxyribonucleic acid (DNA) and ribonucleic acid (RNA) data)
* Biometric Identifiers (incl. voiceprints, iris scans, facial imaging and dactyloscopic (fingerprint) data)
* Internet Protocol (IP) Addresses
* Media Access Control (MAC) Addresses
* Service Set Identifiers (SSID) (incl. local WiFi SSIDs)
* Bluetooth Device Addresses (BD\_ADDR)
* Locational Information (incl. Global Positioning System (GPS), 3 word address, etc.)
* Cookie Browser Identifiers
* Radio Frequency Identifiers
* IoT Identifiers (incl. smart meter data)
* International Mobile Equipment Identity (IMEI)
* International Mobile Subscriber Identity (IMSI)
* Social media posts and comments
* Free-Form Text Fields / Unstructured Data\*\*

\* Note: Not all captured dates will reveal identity but some will so, if in doubt, encrypt.

\*\* Defn.: Text which does not have a given structure, nor which is entered in any specific format. Note: All free-form text fields should be encrypted.