

Identifiability of (E,DF)	Anonymity/pseudonymity of (E,DF)
Identifiability of (E,DS)	Anonymity/pseudonymity of (E,DS)
Identifiability of (E,P)	Anonymity/pseudonymity of (E,P)
Non-repudiation of (E,DF)	Plausibledeniability of (E,DF)
Non-repudiation of (E,DS)	Plausibledeniability of (E,DS)
Non-repudiation of (E,P)	Plausibledeniability of (E,P)
Detectability of DF	Undetectability of DF
Detectability of DS	Undetectability of DS
Detectability of P	Undetectability of P
Information Disclosure of DF	Confidentiality of DF
Information Disclosure of DS	Confidentiality of DS
Information Disclosure of P	Confidentiality of P
Content Unawareness of E	Content awareness of E
Policy and consent Noncompliance of the	Policy and consent compliance of the system
system	

Tabella 25 - obiettivi di privacy basati sule varie tipologie di minaccia previste in LINDDDUN

5.8.6.1.1 Tecniche di mitigazione

Nella metodologia LINDDUN, le proprietà e la corrispettive minacce alla privacy vengono classificate come hard e soft privacy. La tabella a seguire evidenzia tale classificazione:

Proprietà di privacy	Minaccia alla privacy
Hard privacy	
Unlinkability	Linkability
Anonymity & Pseudonymity	Indentifiability
Plausible deniability	Non repudiation
Undetectability & unobservability	Detectability
Confidentiality	Disclosure of information
Soft privacy	
Content awareness	Content Unawareness
Policy and consent compliance	Policy and consent non-compliance

Tabella 26 - LINDDUN Hard & Soft privacy