

Designed for trust and traceability

E-signatures are widely used and is slowly becoming the new standard on how agreements are made. An e-signature is as valid as a pen and paper signature.

Read more about sSignature in the EU

The challenge with e-signatures is that there is no regulation describing how an e-signing process should be implemented and therefore its important to make sure that the e-signing vendor has implemented this in a secure way.

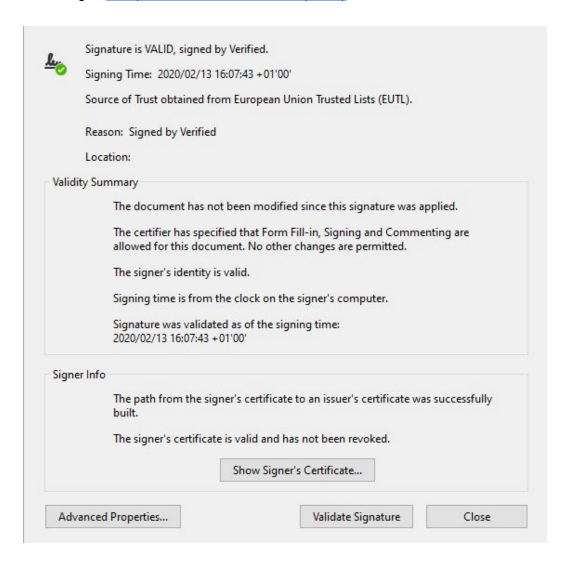
Verified captures data through every step of the process and provides the signed document with an activity log. All events are stamped with a trusted timestamp, email and IP-address.

E-mail invitation sent to tommy.flemstrom@verified.eu 2020-02-13 13:51:20 CET, Clicked invitation link Tommy Flemström Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.87 Safari/537.36,2020-02-13 13:55:22 CET,IP address: 212.37.26.250 Document viewed by Tommy Flemström Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.87 Safari/537.36,2020-02-13 13:55:23 CET,IP address: 212.37.26.250 Document signed by Taisto Tommy Erik Flemström Birth date: 1984/11/19,2020-02-13 13:56:14 CET,

When using one of the scandinavian e-id methods (BankID SE, BankID NO, NemID DK, FTN FI) you also get the full name and birthdate of the signing party. We also attach the digital signature from the response as an attached file within the PDF itself.



The final document is sealed with a certificate from <u>Buypass</u>. Buypass is a trusted vendor according to <u>European Union Trusted Lists (EUTL)</u>.



Above process results in a final document that cannot be manipulated or tampered with and most important, it is traceable independent of Verified as a vendor.

You can use this link to upload a signed document and verify that a trusted and valid certificate has been used to seal the PDF.