Panel: New Opportunities for Trust Services – Remote Signing

Jon Ølnes

Product manager, Signicat AS, Norway

https://signicat.com jon.olnes@signicat.com

ENISA Trust Services Forum, Berlin, 23rd October 2018

SIGNICAT

Disclaimer

Please note that this presentation is for information purposes only, and that Signicat has no obligation to pursue any course of business outlined in this presentation or to develop or release any functionality mentioned in this presentation.

The future strategy and possible future developments by Signicat are subject to change and may be changed by Signicat at any time for any reason without notice.

This document is provided without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. Signicat assumes no responsibility for errors or omissions in this document.



Signicat at a glance

Established 2007

#Customers >350

Revenue 200 MNOK Prognosis 2018

Y2Y growth 40%

#Employees Ca. 110

SLA Up to 99.9%

Certifications ISO/IEC 27001 eIDAS QTSP





Presence



2006 - Norway

2008 - Sweden

2011 - Denmark

2013 - Finland

2015 - The Netherlands

2015 - Portugal

2016 - UK

2018 - Germany

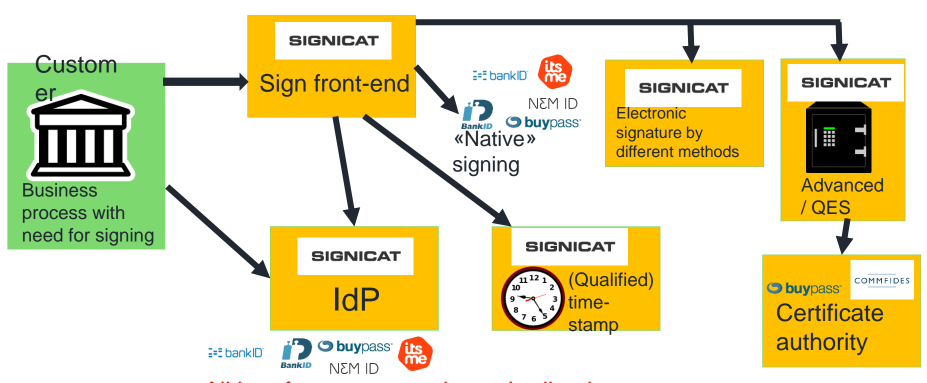
Signicat: eIDs currently supported for authentication



Only some cover advanced / qualified signatures



Cloud services for remote signing (Signicat: SaaS)



SIGNICAT

All interfaces open and standardised – every component can be replaced by one from another provider

Federated signing

- Signicat does not yet have the QES service
- Sign based on IdP assertion (use eID)
- QES if authentication has sufficient LoA, else «advanced»
- One-time key pair and certificate
- Certificate content based on authenticated identity
- Certificate authority pluggable Is QES always the answer?
 - Any electronic signature is a replacement of a handwritten
 - QES is the most expensive alternative
 - No QES requirements in the Nordics highly digitalised

countries

SIGNICAT
Electronic
signature by
different methods





End of presentation Jon Ølnes

jon.olnes@signicat.com