

TRANSACTION SYSTEMS

Electronic Signatures

Streamlining Processes and Improving Customer Experience



The DTM Value Chain

- Securely sign a document
- Automate and control the business transaction
- Archive the signed document (Store it!).

Significant Benefits

Eliminating printing, manual signing, transporting, storing and physically archiving documents, provides multiple benefits:

-  Reduced transaction time, resulting in increased productivity and revenues
-  Increased reliability, brand reputation and customer loyalty
-  End-to-end automation of business processes (printing, transporting, archiving and retrieving of documents) and elimination of human errors
-  Unique customer experience through a fast and easy interactions with customers
-  Increased security and elimination of fraud and forgery
-  Seamless Integration
-  Protecting the environment

DIGITAL TRANSACTION MANAGEMENT

Having Digital Transformation among their top three initiatives, CxOs from all industries, aim to utilize modern digital technologies to accelerate the transformation of their business processes. **Transaction Systems** introduces **Namirial**, a Software, Services and Solutions provider that strategically supports customers in their journey to Digital Transformation.

TRANSFORMING MANUAL AND PAPER-BASED PROCESSES INTO DIGITAL ONES.

A Trust Service Provider, Namirial focuses on addressing the fast-growing market of **Digital Transaction Management (DTM)**, which includes legally compliant electronic signatures, managing and tracking document flows, conducting secure transactions and ensuring secure storage of data.

Qualified Electronic Signatures

Streamlining Processes and Improving Customer Experience



BIOMETRIC SIGNATURE ANYWHERE, ANYTIME, ON ANY DEVICE.

Capturing a handwritten signature is the best choice for getting documents signed during face-to-face interactions. Documents can be signed electronically at any place, anytime, in real-time, using any device (i.e. a point-of-sale computer or a tablet).

The e-Signature solution, allows the definition of the signing requirements on any document, the electronic completion and signing of the forms, the addition of text, free-hand writing or images, as well as file attachments.

The process enables an improved and faster transaction processing, provides real-time updating for all systems, therefore reducing the necessary time, while complying with the highest security standards.



DIGITIZED SIGNATURE- A RELIABLE SOLUTION

A forensically identifiable signature is much more than merely a digitized image of a handwritten signature. It requires recording the handwritten signature using all available parameters: speed of writing, acceleration, pressure on the pad, writing angles and other elements, allowing for the secure verification of the signer; these are unique to every individual and cannot be reproduced, thus making the digitized signature forensically identifiable and far more reliable than the simple signed image.

In case of dispute, a forensic expert can perform a thorough manual signature verification, using specialized software to achieve an acceptable result.



VIDEO IDENTIFICATION

Namirial's Video Security Identity (LiveID) Platform allows remote web identification to perform the identification procedures necessary to release an eIDAS compliant Qualified Certificate. Activating a Qualified Certificate requires face-to-face identification, performed by a Registration Authority Operator. This is of utmost importance, because the Qualified Certificate is the electronic equivalent of an ID document, as it digitally identifies and qualifies an individual or an entity.

The LiveID platform's security procedures are approved by the National Supervisory Body, mitigating the risk of fraud and identity theft. The User can be identified electronically from any PC equipped with a webcam (no client installation required), or through the LiveID app for iOS.