

Change the way you interact with your customers when it comes to signing papers.



eSignature

eSignature allows your customers to sign electronically skipping the multiple copies, printing and paper involved. Plus, their signature can be verified through biometrics like pressure on the pad, speed and acceleration variations, angle holding the pen, ensuring ultimate security in the process.

With our eSignature platform, you are in control of all documents requiring authentication or verification. You can define signing requirements on any document, electronically fill-in and sign forms, add text, free-hand writing or images as needed, and attach files to accompany your signed document.

Having your document signed electronically, not only provides a fast and easy way for your customer to interact with you, but also allows you to better manage your workflows, optimize your time efficiency and improve productivity.

Ultimate Security

Better Control

Easier Management

eDocuments

eDocuments can be dispatched to multiple recipients in batches or standalone, can be set to have reminders and alerts for actions (like approvals), while you can have an overview of the status of all your documents. When your document reaches its destination, it can be also archived as per your requirements.





Allows you to sign any document, at any place and at any time. The entire process is executed in real-time while the signed document can be approved and submitted instantly.

Our eSignature platform is fully compliant with eIDAS 910/2014 regulation that went active as from 1st of July 2016. Based on the new regulation our eSignature solution supports:

Qualified Electronic Signatures

They are equivalent to written legal form and non repudiable. They require a personal qualified signing certificate issued to the signer following an identification process. The produced certificate can be associated with an OTP (One-Time Password) at a platform level, received by SMS. During the last mile, the customer just needs to review over web and input the OTP code. The document is now digitally singed and securely stored.

Remote Qualified Signatures

They satisfy certain quality requirements, like if they are uniquely linked to the signatory, or capable of identifying the signatory.

Advanced Electronic Signatures

The signer is replacing his handwritten signature using a signature pad that can record and securely transmit the biometric features of this signature as well as the image of it. The combination of all biometric data, create a unique profile that allow the organization to feel confident in terms of fraud while at the same time the customer is safeguarded from cases of signature copies. The solution is a full deployment scenario that can compare in real-time the biometric profile with the actual signature and revert with an authenticity percentage after comparing the biometric data.

Signing is only a part of the journey.

We are offering a holistic approach around the document, not only taking care of the secure signing but also storing and archiving either in-premise or using dedicated cloud services with integrated DMS (Document Management), BPM (Business Process) & ECM (Content Management) platforms.

Types of signatures supported



Biometric

Forensic identifiable data like speed, acceleration, rhythm, pressure.



HTML5

Authentication, sign action, audit log.



Certificate-based

(issued to a person)
Pure-digital signature,
smartcards & tokens.

Discover More

www.printecgroup.com



/PrintecGroup



/PrintecGroup



/printec-group-of-companies



/PrintecGroup