



Secure in digital transformation

Marin.Piperkoski@kibs.mk

Aleksandar.Dzambaski@kibs.mk

Suzana.Tasevska@kibs.mk

K. J. Pitu 1, 1000 Skopje, Macedonia,
tel. +389 (02) 3297 400, fax. + 389 (02) 5513 400, email: info@kibstrust.mk
www.kibstrust.mk

Trusted Service Provider

Security by design

The digitalization of almost all business processes and the increasing digital connectedness of the people create **agility**, but they also significantly raise cybersecurity **risks** and threat levels.



The key to addressing those risks and threats is building security into applications, as well as into interconnections between systems, right from the start.

Security by default

In the digital era, securing network perimeters is not enough.

The goal is

- to safeguard **data** spread across systems, devices, and the cloud.
- to ensure those data to be accurate and available to **identified** users.



Security and compliance

eIDAS and GDPR Regulation

eIDAS Regulation - a milestone for providing a regulatory environment for enabling secure and seamless electronic interactions between businesses, citizens and public authorities.

In a nutshell, this Regulation renders that electronic identification (**eID**) and electronic Trust Services (**eTS**) as key enablers for secure electronic transactions and central building blocks of the digital single market.

GDPR key principle is that you process personal data securely by means of ‘appropriate technical and organisational measures’ – this is the ‘security principle’.



Certificates for
Electronic signature



Certificates for
Electronic seal



SSL certificates



Code Sign
certificates



Momentum
Timestamps

Transform manual proceses



Certificates for
Electronic signature



Certificates for
Electronic seal



SSL certificates



Code Signing
Certificates



Signing Portal



Momentum
timestamping



MailTube Electronic
Delivery

GLOBAL

Qualified digital certificates for electronic signature and for electronic seal that are globally accepted by the operating systems and web browsers.

COST-EFFICIENT

When you need to automate a process of signing bulk of documents. An evidence that a certain document is issued by a legal entity.

SECURE

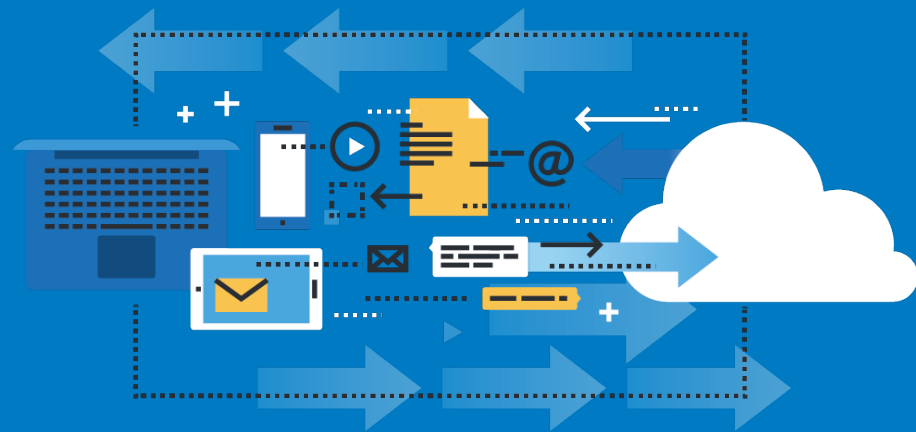
Ensure transactions and client's personal data with secure TLS/SSL encrypted web sites.

LONG-TERM

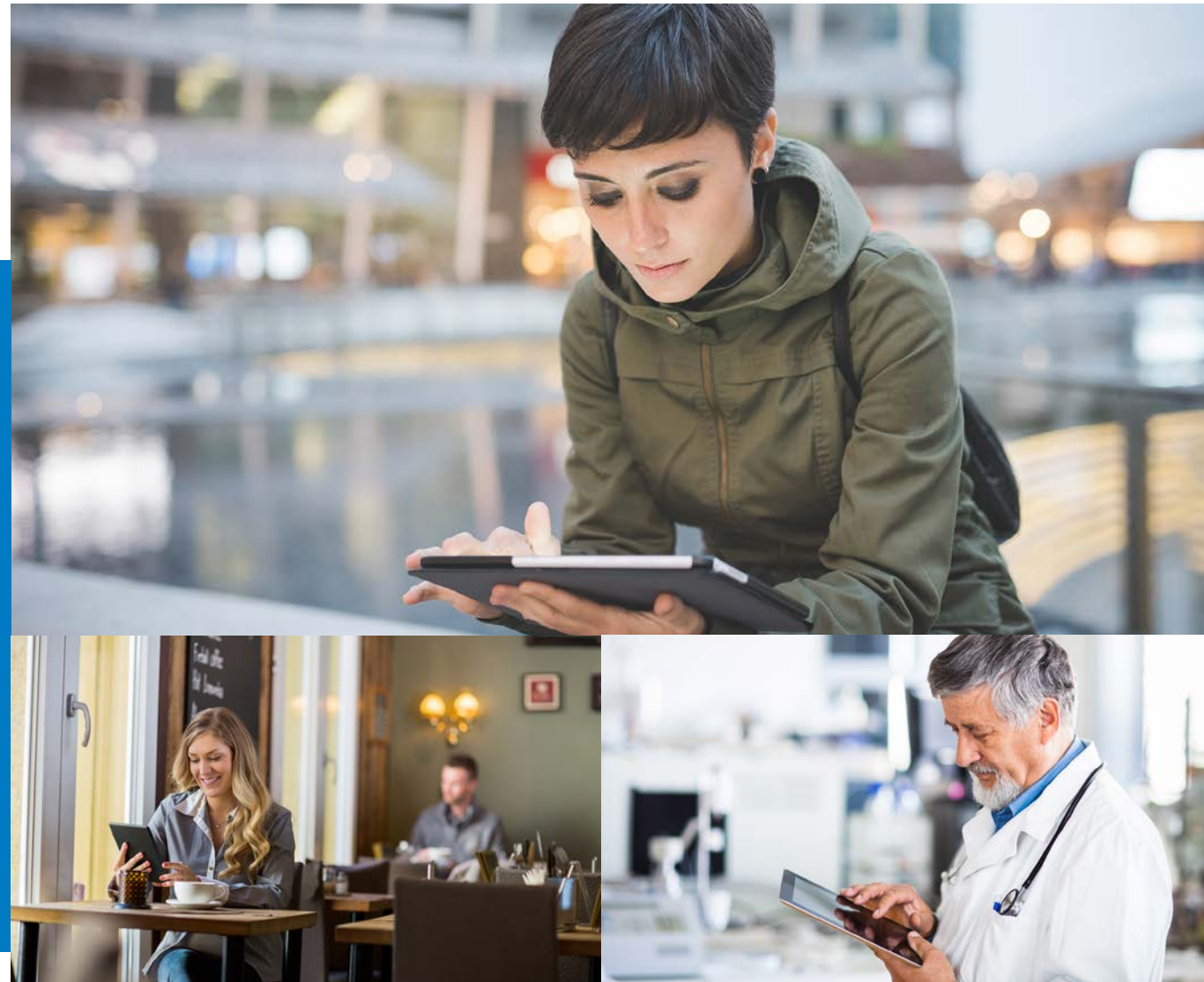
To validate digitally signed document, any time in the future, extend digital signature with integrated time-stamps.

RELIABLE

If you require an evidence, that some document was delivered and received by your client.



Digitally sign, timestamp, send and store documents any time, from anywhere in the world





*Leave paper
behind!*

*No more driving
across town for
signatures*

*Easy, reliable &
secure wherever
you are*

*Safeguard
transmissions
of confidential
information*

What Does It Take to Go

Look for paperless opportunities in core tasks

- Industry experts predict that successful businesses will soon become 100% digital for all transactions. The challenge is how to go digital in the right way.
- For many companies, it will be a challenging journey.

By removing paperwork from day-to-day tasks, your team can spend more time on value-add activities, driving cost savings and improving service.

Whether you are approving a purchase, closing a sale or signing an agreement, it's easy with KibsTrust SignPlus

- SignPlus enables fully digital workflows that save money, increase efficiency and move business forward.
- Allows to digital sign, timestamp, store and send PDF documents anytime, anywhere in the world.



Key features



Sign



Sign PDF
document online

Timestamp



Timestamp
digital files

Send



Secure and reliable
exchange of documents

Store



Safe storage
of digital data

- Multiple signers
- Create a document signing workflow
- Short lived certificates – certificates on the fly
- Certificates in the cloud – coming soon
- Long Term Verification – digital archiving

Key advantages



SECURE

SignPlus meets the most rigorous security industry certification standards, and uses the strongest commercially available data encryption technologies. SignPlus systems and processes exceeds industry best practices for data protection, for data transmission and secure storage.



AVAILABLE

SignPlus provides always-on availability, with multiple, real-time, replicating, active sites that protect your data, eliminate the need for maintenance downtime and offer consistently high performance even at peak load times.



GLOBAL

Users everywhere can enjoy the benefits of digital agreement processes.



OPEN & EXTENSIBLE

Because every business is different, SignPlus is flexible. We have APIs and if you require a custom solution, our APIs allow developers to extend and integrate SignPlus into your processes



Digitally transform your business, with SignPlus eSignature solutions

Electronic signature technology can **help improve visibility into processes and assure compliance with corporate policies**. Having access to audit logs that capture date, time and authentication methods used for signatures helps you verify execution and legal compliance, as well as maintain full archival access.

Electronic signatures are admissible under court evidentiary rules and are subject to the same rules as paper signatures. Electronic processes, however, often provide more evidence than a paper process, such as time and date stamp, IP address, physical location during signing and more.

Fast reaction times are crucial to achieving and maintaining success in high-service, deadline-driven legal environments. **A mobile-enabled digital workflow helps improve employee, client and vendor experiences.**

Identify and mitigate information security risks.

The eIDAS Regulation's intent is to enable convenient and secure electronic transactions across EU borders for citizens, businesses, and public sector institutions. It ensures **that each form of electronic signature is admissible as evidence in EU courts.**