

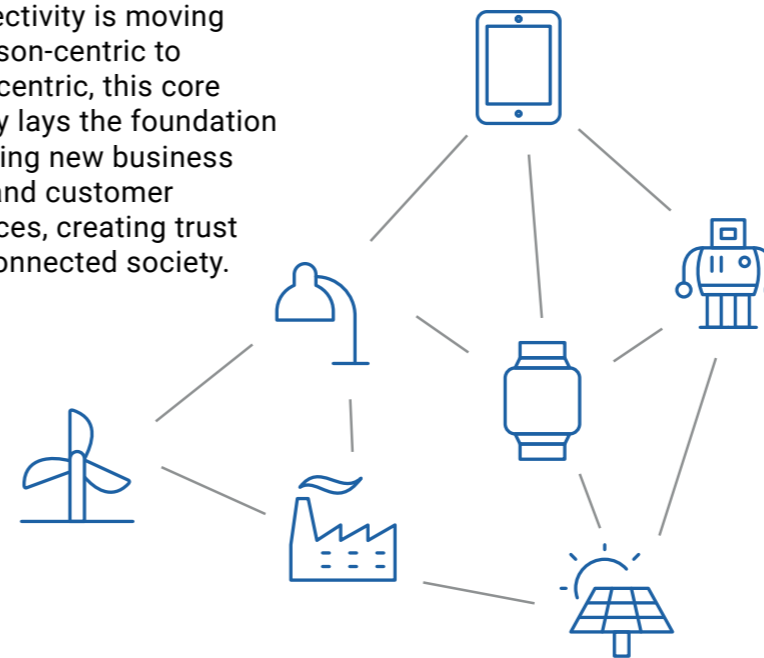
PrimeKey's Role in the Connected Society

At PrimeKey, we establish secure digital identities for people, computers and things.

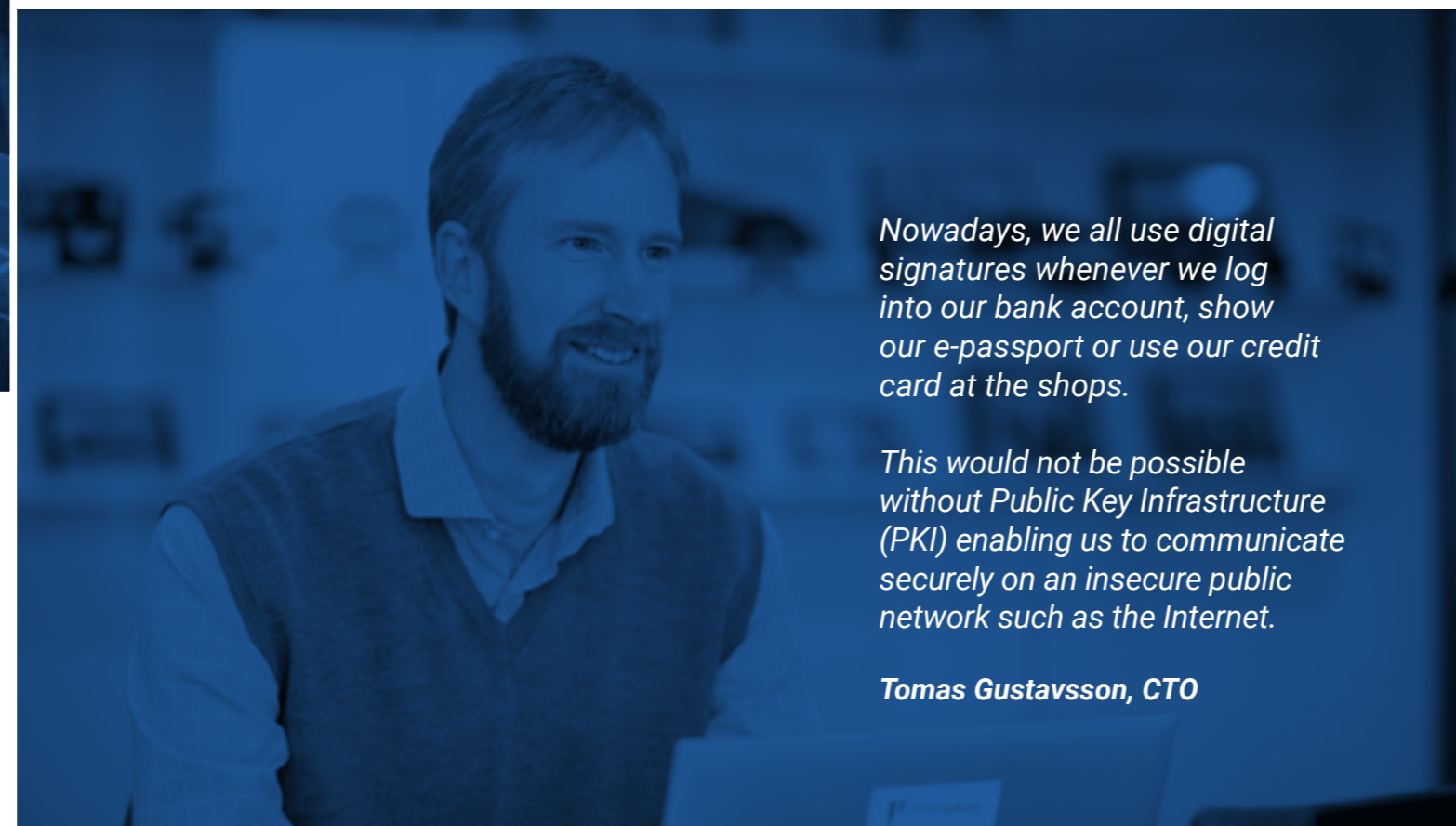
Based on unique and verifiable identities, our solutions protect information exchange with encryption and provide digital signatures ensuring no information is modified in transit.

We provide a backbone capability for organizations driving digital product and service innovation, to ensure the integration of data shared by machines and humans in critical business processes is done in a scalable and reliable way.

As connectivity is moving from person-centric to process-centric, this core capability lays the foundation for enabling new business models and customer experiences, creating trust for the connected society.



CREATING
TRUST FOR THE
CONNECTED
SOCIETY



Nowadays, we all use digital signatures whenever we log into our bank account, show our e-passport or use our credit card at the shops.

This would not be possible without Public Key Infrastructure (PKI) enabling us to communicate securely on an insecure public network such as the Internet.

Tomas Gustavsson, CTO

Contact:

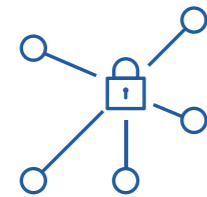
Europe: +46 873 561 00

US: +1 650 357 0100

www.primekey.com

info@primekey.com

Connect Securely



The world is connected. Over the past few decades, technology has seamlessly woven people, objects and business processes together, enabling societies and businesses to grow and innovate.

Connectivity is now moving from being person-centric to process-centric.

Software systems continuously access critical information, shared by machines and humans alike, to make increasingly important decisions and enable new revenue streams for companies.

And the pace of change is only increasing.

The Digital Opportunity



We believe digitalization holds many of the keys to address the globe's most pressing challenges.

Advancements within IoT and AI is enabling better healthcare for more people by supporting healthcare professionals to become more effective and efficient.

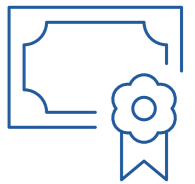
Smart cities and new modes of transportation can drive enormous efficiencies for society while lightening the environmental burden.

For businesses, digitalization helps drive efficient use of scarce resources and provide important tools for sustainable business outcomes.



Any IT solution connected to the Internet must use encryption and signing. Otherwise, it can't be trusted. This is why PrimeKey is selected by large corporations and governments all over the world to safeguard their manufacturing and customer experience.

The Trust Imperative



With great opportunities ahead, it is easy to forget that the promises of digitization are predicated on one important assumption: we must be able to trust the connected society.

The interconnected digital systems used to run our businesses and societies can make our world better, smarter and more sustainable only when meeting the fundamental requirement of trust.

That trust can only stem from being able to establish secure identities for the things connected.



PrimeKey is one of the world's leading companies for PKI and digital signing solutions and has developed successful solutions, such as EJBICA Enterprise, SignServer Enterprise, EJBICA Appliance and PrimeKey SEE.

As a pioneer in open source security software, PrimeKey provides businesses and organizations around the world with the ability to implement security solutions, such as e-ID, e-Passports, authentication, digital signatures, unified digital identities and validation.

Our products are Common Criteria and FIPS certified. We have numerous Webtrust/ETSI and eIDAS audited installations, and our internal processes are ISO 9001, 14001, and 27001 certified.