



**We secure society
by enabling trusted
identities**



ZERO TRUST

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Trusted and secure identities made easy – for Workforce and IoT!

Nexus is an innovative and fast-growing identity and security company that secures society by enabling trusted identities for people and things. Our customers are mainly large organizations in industry, banking and finance, telecom, public sector and defense.

Nexus Sweden is certified in information security in accordance with the ISO 27001 standard, and since transparency is a prerequisite for trust, all our products and services are documented online.

Nexus has approximately 300 employees and offices in Europe, Asia and the United States, as well as a global partner network.

Nexus is a part of the French IN Groupe. IN Groupe offers state-of-the-art global identity solutions and secure digital services for Governments and Companies, integrating advanced electronics and biometrics technologies.





Full identity management
Automation and compliance

Enabling trusted identities for the workforce

Digital Transformation and Zero Trust concepts require issuance and management of trusted identities, to mitigate risks, ensure compliance with regulations, and restrict access based on business needs.

Trusted identities can be used with securely access facilities and digital resources, sign documents, encrypt e-mail, and more.

- Ensure compliance with regulations
- Simplify on- and offboarding
- Integrate with standard systems
- Deploy as it suits you
- Improve usability



Manage your trusted identities with **Smart ID!**

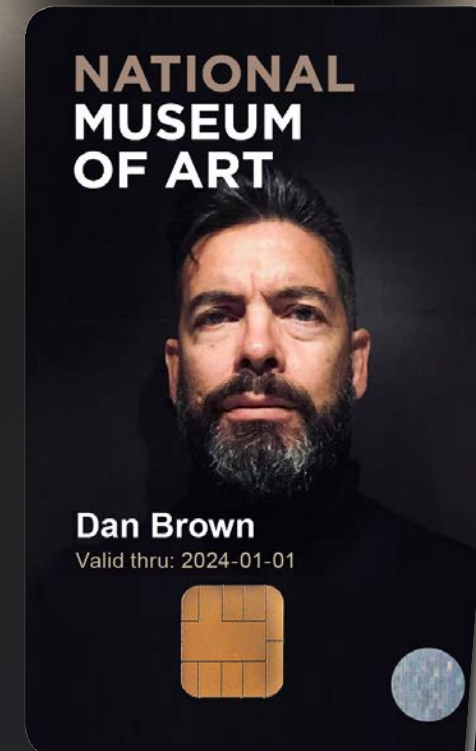
With Nexus Smart ID for the workforce, trusted identities for employees, contractors and visitors are managed in one central system, which can easily be integrated into existing corporate directories and other systems. This enables smooth and secure on- and offboarding of employees and contractors and makes it easy to trace actions and audit the solution.



Smart ID for the workforce

– The platform with many choices

- Strong authentication
- Encryption and privacy
- Integrity
- Smart cards
- Mobile identities
- Virtual smart cards
- Visual identification
- Physical access
- Two-Factor authentication
- Digital signing
- Email encryption
- Remote access



What is a connected Workplace device?

- Mobile devices
- Laptops
- Network equipment
- Printers
- Conference devices
- Servers

It's not Workforce and it is not IoT...
It's your connected Workplace devices!

Many organizations face challenges when they secure their workplace devices.

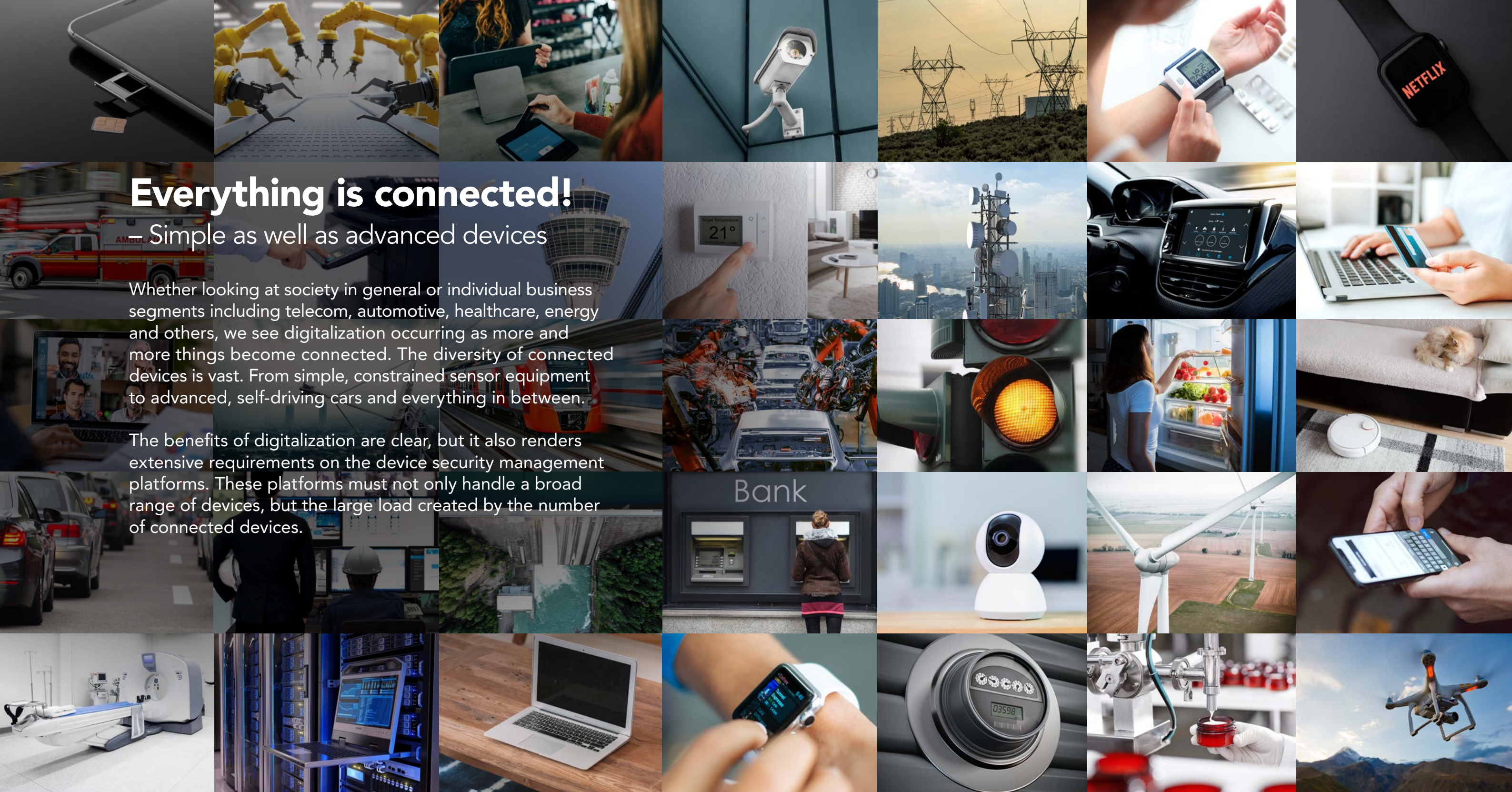
They need to:

- ensure that there are no unauthorized devices in their network.
- be compliant and ensure privacy.
- reduce risk for service interruptions due to expired certificates.
- use automation rather than manual processes to prevent certificate expiry.
- reach inventory awareness of known devices in the network.

Enable trust for the **Internet of Things**

With billions of things connecting to the Internet, the challenge is how to address security, privacy and safety, and where to get started. Most industries need a security technology that is easy to implement, seamless in use, economical, flexible for various use cases, and scalable for future scenarios.





Everything is connected!

— Simple as well as advanced devices

Whether looking at society in general or individual business segments including telecom, automotive, healthcare, energy and others, we see digitalization occurring as more and more things become connected. The diversity of connected devices is vast. From simple, constrained sensor equipment to advanced, self-driving cars and everything in between.

The benefits of digitalization are clear, but it also renders extensive requirements on the device security management platforms. These platforms must not only handle a broad range of devices, but the large load created by the number of connected devices.

Smart ID for IoT

– Security for many and different things based on PKI

Using a public-key infrastructure (PKI) to issue certificate-based identities is a good way to enable true end-to-end security and prevent cyber attacks against IoT applications. These trusted identities secure the IoT applications with strong authentication of devices, people and servers, encrypted communication and data integrity.

Smart ID for IoT supports a broad range of certificate management protocols, used by different types of connected devices, and can scale to manage smaller IoT applications as well as the bigger ones with hundreds of millions of devices. Smart ID for IoT software is Common Criteria EAL 4+ certified.



Identities as a service!


With GO, our online services, all identities can be provided as a full service. Secure and automate the identities of your employees, using an RFID card or keyfob, a smart card or maybe stored on a smartphone. Whatever you decide, we have the right ready-to-use service available.

Let the Nexus GO service manage the trusted identities of your workplace or IoT application so that you can focus your efforts on your core business. You simply pay as you grow.

Do you want to minimize time, effort and cost? You can integrate any Nexus service to an existing system, such as ITSM, HR or AD.

Seamless and efficient for a future proof solution!





Smart ID is a complete identity management platform that covers all needs around Workforce, Workplace and IoT. However, it is not just about people and things, but rather the possible combinations and intersections of these areas. While digitalization, automation and compliance are often main drivers for implementations, a flexible and future-proof platform is key to ensure success.

Let's discuss trusted identities!



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