

WHITE PAPER

Five Guiding Tenets for IoT Security

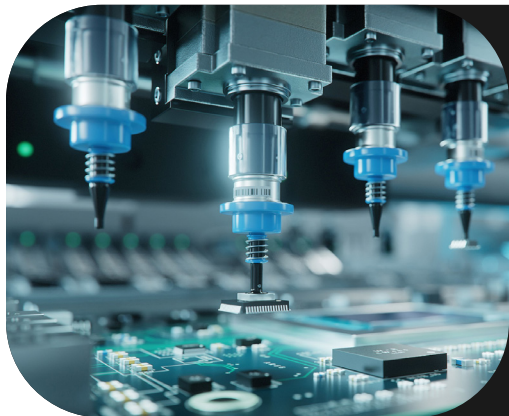


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The Promise of IoT and IoT Security

The rise of the Internet of Things (IoT) is like the advent of the Internet all over again. From the perspective of new business models and process transformation, IoT applications are perhaps even greater than what the Information Superhighway brought us a few decades ago. The universal connectivity of devices and ongoing innovation borne from access to real-time data is driving economic efficiency and growth. Impactful results across verticals and markets are already being witnessed – from the introduction of self-driving cars communicating with peers in a connected city, to self-regulating patient care from medical devices at any time and from any location.



The potential of IoT security hinges on our ability to build a solid foundation across the IoT ecosystem, consisting of devices built with security and the necessary properties to ensure it endures.

In theory, IoT has the promise to be more secure than traditional IT, where humans and manual processes are typically the weakest link in the environment. That said, once a breach occurs within a machine-controlled network, the potential damage is exponentially more powerful, disruptive, and damaging. Not only can IoT devices be misused, but hackers can also compromise or sabotage data, triggering actions that are erroneous and destructive.

While the promise of greater security is present, reflecting on the naiveté of the early Internet should also serve as a warning for today's IoT aspirations. As the Internet became mainstream, developers and users were not focused on the nuances of conducting

business online or the potential for malicious actors to hijack the web. The results of those oversights still impact today's web. A continuously evolving threat landscape relentlessly hammers away at the Internet's infrastructure and systems, often capitalizing on those whose foundations are inherently insecure.

The promise of IoT security rests in our willingness to learn important lessons from our experience in IT security and applying them to both the unique requirements and anticipated needs of the IoT. The potential of IoT security hinges on our ability to build a solid foundation across the IoT ecosystem, consisting of devices built with security and the necessary properties to ensure it endures.

The Industrial IoT Ups the Ante

The most enthusiastic sector to embrace the Internet of Things in a transformational way is the industrial sector. The Industrial IoT (IIoT) offers immense potential for an array of niches such as automotive, healthcare, energy, and aerospace. However, the cost of a breach in these domains is irrevocably high. It's one thing to have hackers infiltrate your laptop; it's another to have them compromise your medical device, your car, or the airplane you travel on. It's not hard to find evidence that the security risks within the IIoT are real. Two fast-moving verticals, medical devices and connected vehicles, paint an accurate picture of the current and future state of security issues for the IIoT.

Medical Devices

With the benefits real-time data transfer offers patients, physicians and providers, healthcare is one of the fastest moving IoT segments today. [In fact, a typical healthcare delivery organization has 20,000 connected medical devices.](#) Security problems in this sector can easily lead to nightmare scenarios. Medical IoT poses security risks on multiple fronts. First, connected records systems containing personal information are lush targets for identity thieves. Compromising a medical device and using it as a network beachhead could result in a breach of patient records. Secondly, and with more life and death consequences, attackers could exert control over medical equipment with potentially fatal results.

Vulnerabilities in connected medical devices such as pacemakers and infusion pumps have led to recalls and warnings as early as 2011. In 2017, the US Food and Drug Administration (FDA) recalled 465,000 pacemakers after discovering security flaws that could allow hackers to drain device batteries or send malicious instructions to modify a patient's heartbeat. The advisory stated that nearby attackers could "gain unauthorized access to a pacemaker and issue commands, change settings, or otherwise interfere with the intended function of the pacemaker." The flaws discovered included an ability to bypass the pacemaker's authentication algorithm, and unencrypted patient information being transmitted to and from home monitoring units.

The Industrial Control Systems Cyber Emergency Response Team (ICS-CERT) issued a similar warning in September 2017 for wireless syringe infusion pumps used in acute care settings (i.e. neonatal and intensive care units). When successfully exploited, the flaws can enable "a remote attacker to gain unauthorized access and impact the intended operation of the pump." The critical and high-severity flaws discovered included an ability to bypass the Class-3 implantable device's authentication algorithm, use of hardcoded usernames and passwords to establish wireless connections, lack of authentication for FTP connections, and improper certificate validation and access control. In response to incidents such as these, the FDA is now beginning to give device security and data privacy the same level of importance as product safety and has started issuing guidance and regulations on cybersecurity for medical devices.

Medical devices will always be appealing targets for hackers. Not necessarily to impact an individual patient's health, but as a means to breach healthcare system networks where information is collected. This information, susceptible to ransomware attacks, carries a black market value exponentially greater than credit card records.

Connected Vehicles

Ironically, one of the most appealing benefits of connected cars is enhanced safety, whether through predictive maintenance of critical components, accident avoidance courtesy of sensors and AI, or precision control of safety features such as airbags and brakes. In reality, though, these connected systems have proven to be vulnerable to hacking, leading them and the entire vehicle to be viewed as a target.



Many of these attacks, witnessed in both controlled tests and real usage scenarios, target the Controller Area Network (CAN), and through it can reach all vehicle components, ranging from parking sensors to safety systems and infotainment units.

In 2015, cyber security researchers Charlie Miller and Chris Valasek made headlines after remotely hijacking a Jeep Cherokee while it was driving, turning off the transmission while the vehicle was on the freeway. Security measures missing included the lack of code signing and firmware validation when updating ECUs, as well as weak or no authentication required to gain system access. The duo recently

stated they had expanded their bag of tricks, and could cause unintended acceleration or tamper with the car's steering wheel or brakes when the car is traveling at any speed.

Hacks such as this have only grown more prolific. In 2018, a mis-configured server in a Telematics Service Provider gave hackers direct access to vehicle location, user information, and other data that could be used to disable an engine remotely. In 2022 a Bluetooth relay attack was used by security researchers to unlock a Tesla Model 3 and Model Y and several models of smart locks.

As more connected car models are being designed, manufactured and brought to market, the potential target pool for such attacks will naturally increase. According to research by Upstream, the number of cyber security incidence in the automotive sector grew more than 225% just from 2018 to 2021, and they predict further rise in 2022 due to factors such as the rise of connected electric vehicles, smart cities, and the greater emphasis by OEMs on Software Defined Vehicles.

In these examples and others being witnessed across other verticals, a proper security foundation was not in place. Some basic and well-versed security measures could have prevented negative outcomes. With an industry shift to facilitate over-the-air updates, whether to fine-tune an existing component or upgrade functionality and enhance the driving experience, connected vehicles and their components require security to be a core element built into its foundation.

Lead with Experience and Vision

The **Industrial Internet Consortium (IIC)**, and the **IoT Security Foundation (IoTSF)** have developed security frameworks to help address many foreseeable problems. Their work is taking place in-tandem with industry-specific projects whose comprehensiveness and maturity vary greatly by vertical and region. These efforts continue to evolve, with enforcement of tangible policy coming through after lengthy review processes at both government and industry levels. Not to mention lead time for vendors to formalize compliant hardware and software offerings and prove compatibility.

Polished standards or not, the IoT train has left the station. Manufacturers can no longer design today and deploy with the hopes of securing equipment & devices later. Unlike our experience in the world of IT and the Internet, some characteristics of the IoT mean such an approach would be costly, ineffective, and often impossible. Those factors include the sheer magnitude of IoT deployments, where 100,000 devices can be a modest starting point. The diversity of hardware, software and protocols is another factor, as is the reality that most IoT devices are headless, deployed broadly, and never touched again (unless an automated process is in place).

Moving forward with IoT requires leading with experience, collaboration, and vision.

Manufacturers can no longer design today and deploy with the hopes of securing equipment and devices later. Such an approach would be costly, ineffective, and often impossible.



5 Guiding Tenets for IoT Security

The following tenets of IoT security help establish a secure foundation. All of which can be adopted and fully executed today.

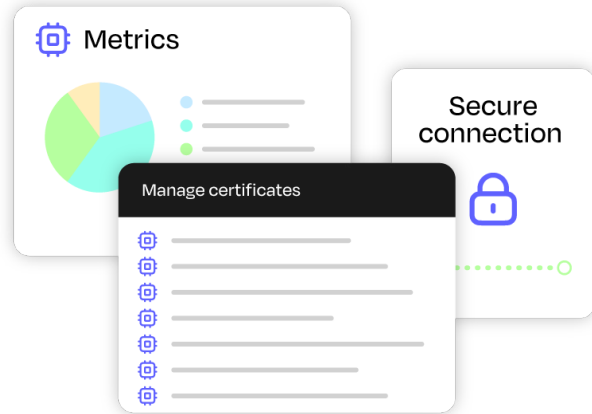


01

Unique credentials for each device

Using unique digital certificates for every device allows an organization to validate that a device is authentic and assert with high assurance that its messages are genuine. It also allows IoT platforms and applications to validate the integrity of messages sent to and from each device, ensuring that valuable data is sent from and received by only the intended recipients. The impacts of a compromised device are minimized as a result of each device carrying its own unique identity and encrypting its data with keys associated to that unique identity.

Common alternatives within the IoT include static passwords and shared keys, neither of which provide the required level of security or control. Compromising a static password allows access to or impersonation of, any and all devices utilizing that password. Should that password be stored in clear text, the task is unfortunately quite simple. Updating



the compromised password across all deployed devices is challenging and sometimes impossible due to being embedded within code.

While shared keys are a stronger method than text-based passwords, they do not allow for absolute differentiation between devices in the IoT ecosystem. This is because multiple devices authenticate with the same key and any subsequent identifying information cannot be validated with any credibility. Ensuring that specific instructions only reach a particular device, or validating that specific data came from a particular device, are both out of reach unless each device carries its own unique and strong credentials.

02

Private key storage in hardware wherever feasible

Trusted Platform Module (TPM) technology or Secure Storage hardware are designed to provide hardware-based, security-related functions. A TPM chip is a secure crypto-processor that carries out cryptographic operations. It allows a hardware-enabled way to secure your cryptographic keys and certificates.

03

Verification of digitally-signed firmware and soft- ware updates

Executables and scripts can cause potential damage to a device. Therefore, it's important that devices verify the authenticity of any new software or firmware prior to their installation. Code signing is the method of using a certificate-based digital signature to sign executables and scripts in order to verify the author's identity and ensure the code has not been changed or corrupted since it was signed by the author.

04

Establishing an organization-specific Root of Trust (RoT)

When you manage your own **Root of Trust (RoT)**, you have complete control over the identity validation of every device or person you are issuing a key to. Once the accompanying digital certificate is issued, anyone can verify the identity of the key holder.

Sharing a RoT with other parties, whether partners, competitors, or complete strangers, results in sharing risk. The compromised root of another party should not impact your security. By maintaining your own private RoT you are ensuring a chain of trust that contains only constituents you authorize.

With the value of **Public Key Infrastructure (PKI)** for IoT more broadly understood and leveraged, we're seeing more and more device manufacturers shipping their hardware with keys and certificates pre-loaded. Chip manufacturers and suppliers of other subcomponents are doing the same. Rather than blindly accepting their trust model and its operations and subsequently sharing their RoT with the rest of their customers, these certificates and keys can be used to validate the authenticity of the new hardware when it first arrives, followed by bootstrapping over to credentials issued from your own private RoT.

05

Continual lifecycle management for certificates, keys, and RoT

Renewable, replaceable and revocable credentials, along with an updatable RoT, are non-negotiable requirements. Static systems are inherently insecure and this principal applies to cryptography as well. It is inevitable that cryptographic algorithms weaken over time and many IoT devices will be deployed for durations that extend well beyond the effectiveness of their cryptographic keys. As a result, one must be able to perform complete lifecycle management for certificates, keys, and RoT that are stored on devices (and within IoT ecosystem gateways, servers, and applications).

Security response cases that require the management of certificates and keys include:

Depreciation of original cryptography

As per Moore's Law and ongoing advances in computing resources, encryption algorithms used today will not be effective or secure in the future. As cryptography algorithms evolve, new Roots of Trust, certificates and keys will need to be installed on all devices and ecosystem participants, including those already deployed.

Quantum computing advances

In the near future, most public-key algorithms may be broken by available computing power. Existing devices will require immediate removal of their certificates, keys, and trust stores, along with the installation of replacements from a post-quantum resistant RoT.

Certificate Authority compromise or depreciation

A recent example includes a wave of customers reacting to Google's depreciation of Symantec certificates, and replacing certificates and keys following their issuance from a different CA.

Expiration

In 2020, Roku, Stripe, and many other companies were left scrambling to fix unplanned outages when a twenty year-old Root CA expired – despite the fact this expiration was entirely predictable. Incidents such as this demonstrate the importance of tracking certificate expirations and enrollment for replacement credentials. It's not a nice-to-have – it's a mandate.

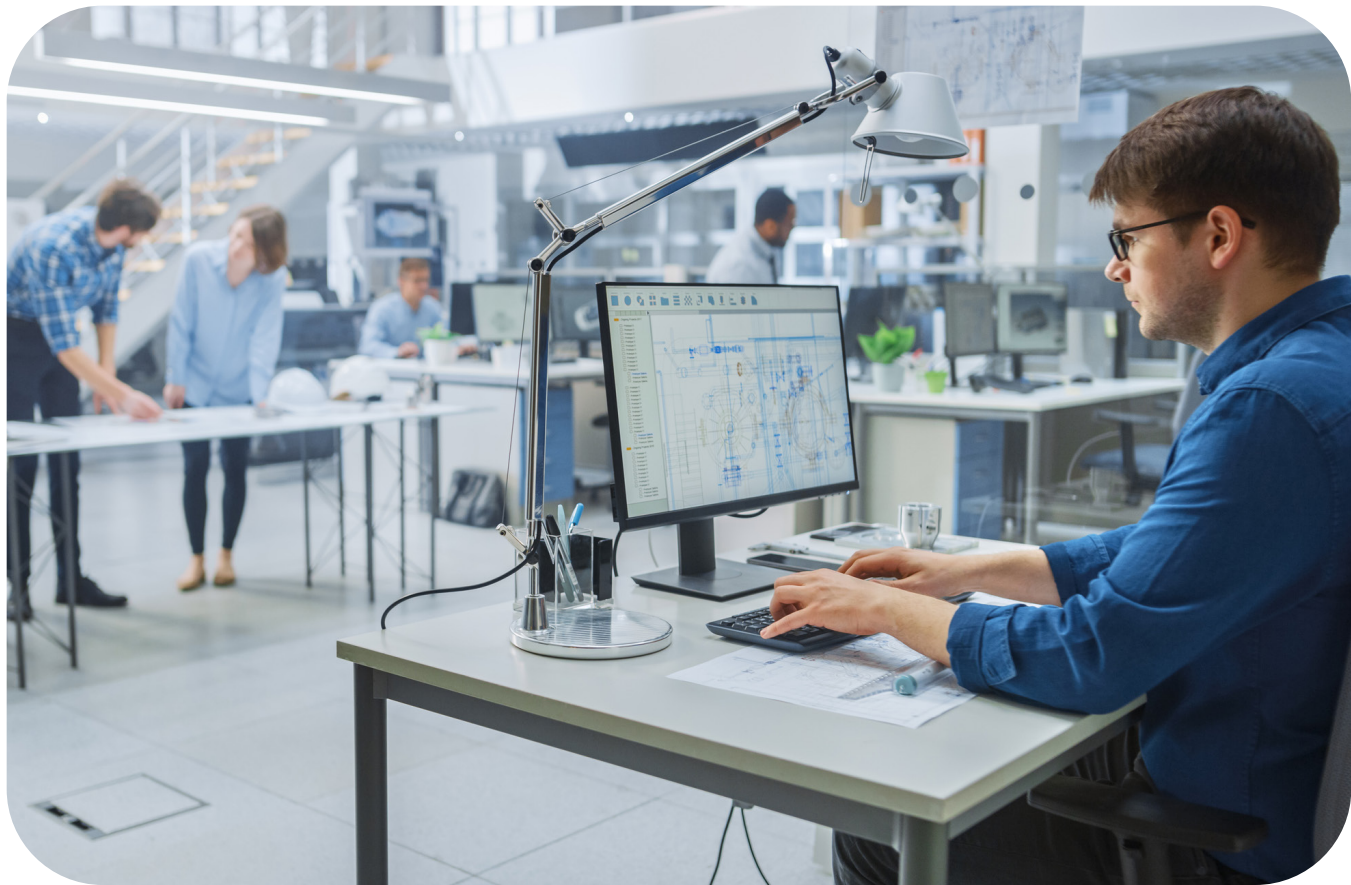
In addition to these security influencers for the management of certificates and keys, there are also predictable business triggers, including:

Change of ownership

Devices that you own today may be sold or transferred to another party in the future—especially in the case of more expensive devices and those with long deployment life spans. While bringing the devices back to the manufacturing line for reprogramming is not an option, there will still be a requirement to reconfigure the device's identity along with who trusts it, and who it trusts.

Introduction of new operators

In addition to transferring a device's ownership, there may also be cases when a new entity is introduced to support that device and handle its maintenance or servicing. Rather than extending your RoT from one organization to the other so both can communicate with the device, adding an additional identity to the device from a different RoT would allow both parties to trust it and communicate with it.



Public Key Infrastructure (PKI) for IoT

PKI is a trust framework composed of hardware, software, policies, and procedures needed to manage trusted digital certificates and public key encryption. PKI offers an effective and secure identity layer that is scalable and capable of accommodating millions of device identities. Usage of PKI enables the critical security elements of authentication, encryption and code signing.

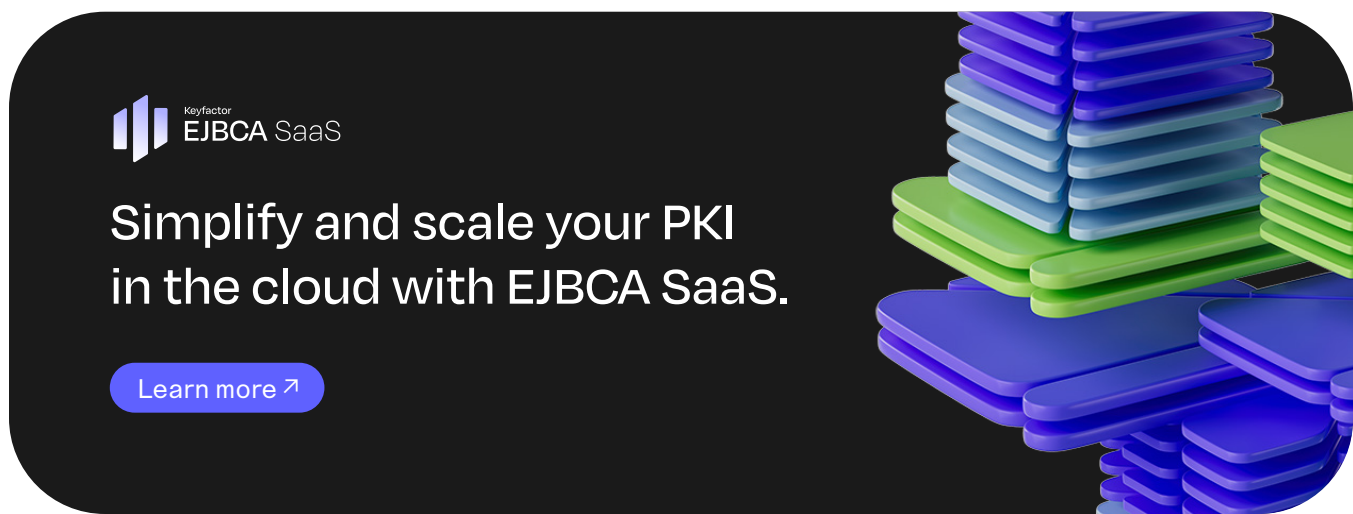
When compared to identification alternatives, PKI offers the richest capabilities and highest security assurance level possible. Shared passwords and tokens can be compromised. Unauthorized devices can use them to attempt to access your IoT systems. These passwords and tokens are difficult to update and having a shared key limits the ability to control the identity and access of particular devices within the overall fleet.

In broad use for several decades and widely trusted by most large IT organizations, PKI offers non-exportable digital identities, individually controlled at a per-device level, and enforced within all authentication and encryption functions.

While PKI can secure an IoT system, the cost, time, and expertise needed to manage a robust PKI can be staggering. From services to resource salaries and hardware, annual in-house PKI maintenance can cost from \$300,000 to more than \$1 million.

Strong PKI operations also tend to deteriorate over time, requiring further maintenance. As projects expand and new initiatives arise, organizations find themselves enabling PKI in new workloads without factoring those demands into their original PKI design or operations model. This results in widening security gaps and increased stress on management teams. Continued operational oversight and built-in scalability are mandatory for a PKI to continue supporting original requirements while taking on new initiatives, all while maintaining its security assurance level.

One popular method to ensure the ongoing efficiency and security assurance of a PKI is through a SaaS model. Consuming PKI through a managed service eliminates the direct responsibility of maintaining the system including functionality, performance, scaling, and security assurance levels.



The advertisement features a dark blue rounded rectangle background. In the top left corner, there is a logo for "Keyfactor EJBCA SaaS" consisting of four vertical bars of increasing height followed by the text "Keyfactor EJBCA SaaS". Below the logo, the text "Simplify and scale your PKI in the cloud with EJBCA SaaS." is displayed in white. At the bottom left, a blue button contains the text "Learn more ↗". To the right of the text, there is a graphic of a stack of colorful, overlapping rectangles in shades of purple, blue, and green, arranged in a 3D perspective.



EJBCA Enterprise is a full PKI solution with all the necessary components to set up a complete deployment for industrial grade manufacturing supply chains or IoT product design and delivery.

PKI for Product Security

Secure connected products and IoT devices by design with unique certificate-based identities.

PKI for Manufacturing

Ensure trust in the manufacturing supply chain and industrial IoT (IIoT) environments.

Deploy your way

EJBCA can be deployed as a turnkey SaaS PKI, in your AWS or Azure environment, or as a turnkey software or hardware appliance. It can also be deployed as an industrial-grade registration authority for shop floor provisioning.

Scale without limits

EJBCA can be scaled to handle billions of certificates. Spin up new certificate authorities, registration authorities, and validation authorities as needed to scale as your manufacturing environment grows.

Comply with requirements

EJBCA Enterprise also offers detailed, signed audit and transaction logs, role-based authorization and extensive support for HSMs.



The end-to-end secure identity platform for connected devices.

IoT security begins with building a foundation of unique identity and trust. It is maintained by the ability to securely update devices throughout their operations. Keyfactor Command for IoT establishes trusted identity for your devices and provides complete identity lifecycle management for your IoT ecosystem.

Unique Identity Provisioning

Ensure that every device has a unique identity assigned, a proper RoT is established, and a secure identity is provisioned during device activation.

Secure Update / Management

Manage device identity centrally and remotely, replace certificates without disruption, and modify trust and key stores throughout the device lifecycle.

Ecosystem Integration

Integrate with popular IoT platforms such as ThingWorx, Azure IoT Hub, AWS IoT, SAP Leonardo, and others using flexible plug-ins and APIs.

Trusted Manufacturing

Work with common ERP and MRP systems to establish “bootstrap” identities with information only known to the manufacturer.

Conclusion

As the IoT landscape and security requirements evolve, an IoT system must be equipped with a solid identity framework from its inception. Secure devices are at the forefront of these efforts. PKI and a RoT provide a secure foundation for IoT devices, platforms, applications, and data analytics.

A method to securely update device identity and trust ensures this foundation will stand the test of time and properly mitigate foreseeable obstacles that lie ahead.

ADDITIONAL READING

Navigate Complex Supply Chains to Build Trusted IoT Devices

Learn how a “zero trust” approach ensures the safety of your devices from the production floor to the end-user.

[Download white paper ↗](#)

KEYFACTOR

Keyfactor brings digital trust to the hyper-connected world with identity-first security for every machine and human. By simplifying PKI, automating certificate lifecycle management, and securing every device, workload, and thing, Keyfactor helps organizations move fast to establish digital trust at scale – and then maintain it. In a zero-trust world, every machine needs an identity and every identity must be managed.

For more, visit keyfactor.com or follow [@keyfactor](https://twitter.com/keyfactor).

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