# **DIGICERT DEVICE TRUST**

Secure, update, monitor and control your connected devices at scale.

# Security for complex IoT device environments

Companies investing in Internet of Things (IoT) platforms and connected devices face a host of challenges when it comes to security. There is a complex and diverse mix of hardware, operating systems, and standards. There is high variance in form factor and memory needs from small to large workloads. Once devices are in the field, they need to be updatable, and legacy brownfield devices need to be able to communicate with new greenfield units.

# Solving device lifecycle security concerns

DigiCert Device Trust addresses these security challenges at each step of the device security lifecycle, providing customers with a means to manage device identity, secure connections, prevent device tampering, and update firmware and settings remotely and securely once in the field.







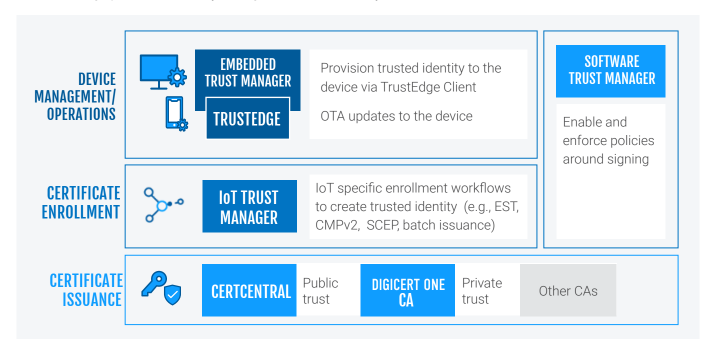
### A comprehensive digital trust platform for IoT and connected devices

DEVICE TRUST	$\Rightarrow$	DEVICE PROVISIONING	$\Rightarrow$	DEVICE OPERATIONS
<ul><li>Trusted Identity</li><li>Key protection/generation</li><li>Device certificate issuance</li></ul>	•	Signing code/firmware Secure firmware updates Secure device configuration		In-field device monitoring Certificate and key management Signature/certificate validation Mutual authentication Secure communications Secure device boot Device enrollment to cloud services



#### Solution overview

DigiCert Device Trust addresses the needs of developers, manufacturers, and operators, accelerating solution delivery and hardening operational security throughout the device lifecycle.



### Streamline your device security

Whether you are a chip manufacturer, a device maker, or a device operator, DigiCert Device Trust can:

- Simplify the complexity of developing for diverse environments, delivering secure updates to devices in operation, and/or ensuring device security
- Accelerate time to market, with prebuilt, plugand-play device security applications that secure updates, communications, boot, authentication, monitoring, and more
- Improve your security posture, with security that begins with the chip and carries through to field operations
- Enable the full ecosystem, aligning security strategies across the device supply and operations chain

If you would like to learn more how DigiCert Device Trust can support your IoT security objectives, please email <a href="mailto:pki\_info@digicert.com">pki\_info@digicert.com</a> for more information.

#### About DigiCert, Inc.

DigiCert is the world's leading provider of digital trust, enabling individuals and businesses to engage online with the confidence that their footprint in the digital world is secure. DigiCert® ONE, the platform for digital trust, provides organizations with centralized visibility and control over a broad range of public and private trust needs, securing websites, enterprise access and communication, software, identity, content and devices. DigiCert pairs its award-winning software with its industry leadership in standards, support and operations, and is the digital trust provider of choice for leading companies around the world. For more information, visit digicert.com or follow @digicert.

© 2023 DigiCert, Inc. All rights reserved. DigiCert is a registered trademark of DigiCert, Inc. in the USA and elsewhere. All other trademarks and registered trademarks are the property of their respective owners.