digicert[®] *N*R

DIGICERT® IOT TRUST MANAGER

Manage device identity at scale, at every stage of the device lifecycle

Establishing and managing device trust

DigiCert[®] IoT Trust Manager is a PKI management solution that embeds and manages device identity at scale through the provisioning and lifecycle management of digital certificates.

IoT Trust Manager supports a broad range of certificate types and enrollment methods, meeting the diverse security needs and form factors of the connected device market.

Flexibility in device identity provisioning

DigiCert[®] IoT Trust Manager embeds identity at any point in the device lifecycle, including provisioning to:

- · Chipsets and parts prior to manufacturing assembly
- Devices at the point of manufacture (e.g., device birth certificates)
- · Devices that are operational in the field



Device Trust is essential to digital transformation and to a connected world

Comprehensive certificate types, enrollment methods, and authentication options

 Custom EKUs Custom Policies Custom Extensions Custom Extensions Non X.509 (e.g., Global Platform) SHA2 and SHA3 Key types: RSA, ECDSA, Edwards 	EST CMPv2 SCEP ACME REST API Batch, portal Support for server-side key pairgeneration	•	Passcodes Certificates Enrichment options: 1-time use, restricted enrollment by IP, schedule, date range or usage Automation of credentials through API



DigiCert for Connected Devices | Device Trust

IoT Trust Manager pairs device trust with device operations security in the DigiCert for Connected Devices family of products, addressing the needs of developers, manufacturers, and operators for hardening operational security throughout the device lifecycle, accelerating time to market, and streamlining enrollment to cloud services.

Development	2	TRUSTCORE	SDK that simplifies development of business applications for heterogenous devices			
Operations		TRUSTEDGE	Plug-and-play on-device clients that secure device operations			
		TRUSTCENTER	Control center for managing TrustEdge devices in the field			
Trust	Po	IOT DEVICE MANAGER	Device SECURE SOFTWARE ANALY			

DigiCert ONE: The Platform for Digital Trust

IoT Trust Manager is part of the DigiCert ONE platform, which unifies PKI workflows on a modern, containerized architecture delivering:

- High scalability with automated orchestration for high volume workloads
- Deployment flexibility, supporting on-premises (including air-gapped environments), cloud (publicand private), hybrid, and in-country deployment models
- Fast time to value with rapid CA and ICA creation
- Unified PKI management for PKI workflows governing TLS, enterprise PKI, code signing, document signing, and IoT device trust.

If you would like a demo of DigiCert[®] IoT Trust Manager, please email <u>prashantjain@jnrmanagement.com.</u>

About DigiCert, Inc.

DigiCert is the world's leading provider of digital trust, enabling individuals andbusinesses 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 .

^{© 2022} 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.