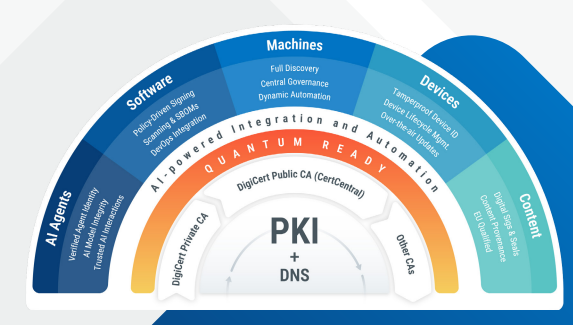
# digicert® ONE

## The platform for digital trust



**DATASHEET** 

### DigiCert® ONE

#### One Platform. Infinite Possibilities.

DigiCert ONE delivers scalable, extensible, and automated PKI and DNS solutions for securing machines, software, IoT, and content. Reduce security risks, prevent outages, ensure compliance, and improve operational efficiency by unifying PKI, certificate lifecycle management, and authoritative DNS.

#### PKI and DNS under one roof

PKI and DNS are the building blocks of digital trust, providing a rare combination of security and convenience. Without them, connecting to servers and applications on the Internet and internal networks would be risky and unimaginably complex. Despite this, PKI is frequently managed in disparate silos with no centralized visibility or governance and often in isolation from DNS. DigiCert ONE is a new approach to PKI and DNS — one that fuses these two core technologies to:

- Boost Operational Resilience Stop outages with proactive alerts on certificate expirations and automated renewals. Build for the future with quantum-ready cryptography. Scale effortlessly with a flexible cloud service.
- Mitigate Enterprise Risks Ensure security and compliance across your certificate landscape with centralized policies and governance. Skip the exponential costs of fixing security bugs after the software has been released.
- Eliminate Costly Bottlenecks Replace manual PKI and DNS management with policy-driven automation, seamless integrations, and self-service tools, ensuring efficiency and optimized resource allocation across your organization.
- Protect Your Reputation Build customer loyalty with a strong track record. Reduce your attack surface by scanning code for malware, vulnerabilities, and exposed secrets while automating risky manual processes.

#### The fast and flexible solution

DigiCert ONE is the platform that meets you where you are with options to support cloud, hybrid and air-gapped manufacturing environments. The core platform services of DigiCert ONE include managed authoritative DNS, public certificate issuance (CertCentral) managed PKI for internal and industry needs, centralized policy and governance, CA-agnostic lifecycle automation, and robust integrations.

These core capabilities enable purpose-built solutions for machine identities, software supply chain security, device lifecycle security, and content authenticity.

- Trust Lifecycle Manager modernize certificate lifecycle management
- Software Trust Manager govern code signing and release secure software
- Device Trust Manager tamperproof devices and ensure compliance
- Document Trust Manager assert the authenticity and integrity of your digital content

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#### DigiCert® ONE Key Capabilities

DigiCert® ONE provides a comprehensive, single-vendor foundation for the full spectrum of PKI use cases.

#### **Authoritative DNS**

Ensure fast, reliable, and secure domain resolution

#### CertCentral

Secure your online presence with trusted digital certificates

#### PKI as a Service

Eliminate the administrative headaches of operating PKIs

#### Policy and Governance

Enforce enterprise-wide security policies without hampering agility

#### Automation

Reduce manual effort and avoid misconfigurations

#### Integrations

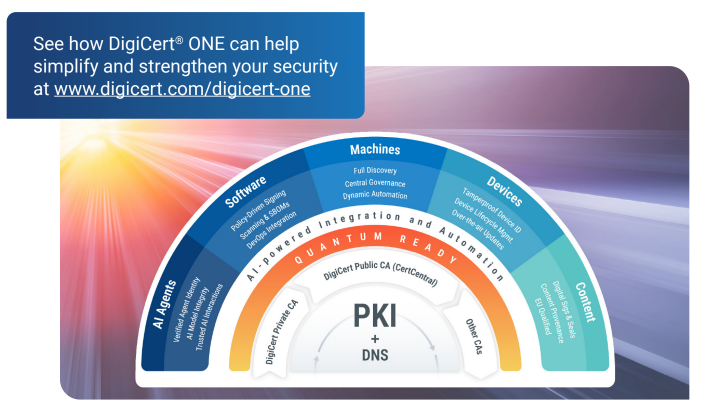
Seamlessly connect your ecosystem with our fully supported connectors

#### Al Assist

Contextual help with PKI, administering DigiCert ONE, custom integrations, and more

#### **Unified Login**

A single login experience and simplified access management across all platform services



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