**MICROSOFT CA INTEGRATION**

**Overview**

DigiCert® Trust Lifecycle Manager enables companies to discover, manage, and automate certificates issued from Active Directory Certificate Services (Microsoft CA). This capability provides companies with improved governance of existing private CAs as part of a comprehensive certificate management program.

**Key Benefits**

- Centralized visibility and control of Microsoft CA-issued certificates
- Application and enforcement of security policy
- Flexible and efficient issuance that supports multiple workflows and reduces human error
- Flexible enrollment methods, including ACME, that extend Microsoft CA to broad set of certificate targets
- Self-governing architecture that identifies and alerts when services are down
- Simplified migration path from today’s private Microsoft CAs to future technologies

**Key Features**

- **Discover and manage Microsoft CA-issued certificates**
  Trust Lifecycle Manager discovers all Microsoft CA-issued certificates and imports them into the central certificate repository. Here, administrators can tag assets into groups, filter based on tagging or other attributes, and apply policy or prompt other actions on individual certificates or certificate groups.

- **Streamline issuance and revocation**
  Pre-configured, customizable certificates deliver ease of issuance for multiple certificate types and workflows, reducing expertise needed and eliminating errors that can occur in manual processes.

- **Support a broad ecosystem with private CAs**
  Trust Lifecycle Manager supports multiple enrollment methods and industry standard protocols, including SCEP, EST, ACME, web-based, API-based, and automated enrollment for support of a broad range of technologies.

- **Automate issuance, renewal, and revocation**
  Trust Lifecycle Manager provides a self-governing architecture for automation, streamlining issuance and renewal and alerting to service disruption.

DigiCert Trust Lifecycle Manager enables customers to centralize, manage, and automate their Microsoft CA certificate universe, with built-in integration to a broad ecosystem.