

Certificate Lifecycle Management

Linux and Mac with Microsoft ADCS and GlobalSign

SIMPLIFY CERTIFICATE MANAGEMENT

Integrate Linux, Mac, UNIX, and Windows systems with Microsoft ADCS and GlobalSign



IMPROVE SECURITY

Automate certificate creation and renewals to significantly reduce human error and implement stricter security policies.



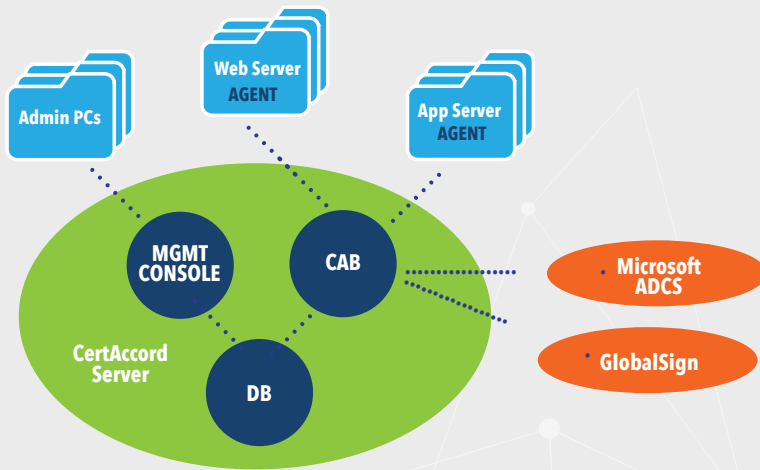
LOWER COSTS

Greatly reduce the time to create certificates, manage certificate renewals, and reduce training using our simple CLI and Web GUI.

CertAccord® Enterprise by Revocent, Inc. extends certificate enrollment, renewal and trust of your PKI Certificate Authority to computers running Linux, MacOS, UNIX, and Windows. It automates the trust, enrollment and renewal of X.509 certificates. CertAccord eliminates the manual process of requesting, installing, and renewing certificates leading to reduced IT labor costs, reduced errors, elimination of missed renewals and improved security through consistent policy implementation.

Certificates can be automatically enrolled on registered computers from the CertAccord Enterprise Management Console. Alternatively the computer administrator of an end-node can request a certificate using a simple command line interface (CLI) without knowing how to create a key-pair, generate a certificate request or know how to translate difficult to understand enrollment templates, formats and attribute requirements.

- Extends Microsoft ADCS Certificate Authority to Linux, Mac, UNIX, Windows
- Extends GlobalSign Certificate Authority to Linux, Mac, UNIX, Windows
- Automatic X.509 Digital Certificate Creation and Life-Cycle Management
- Simple CLI
- Centralized Management Console
- Bolt-on Installation



How it Works

CertAccord Enterprise consists of a Server and an Agent component. The Server communicates with one or more CA products. Agent software is installed on each end-node device (e.g. web servers) where certificates will be installed and managed.

IT Administrators on Linux devices can initiate certificate requests using a simple CLI command or a CertAccord administrator can push a certificate to any registered device.

Major Features

- Automatic certificate creation and installation
- Automatic certificate renewals without manual action
- Create enrollment policies and automate client enrollment from the CertAccord Web Management Console
- Request certificates via simple command line on end-nodes with-out being a PKI genius
- Push certificates to devices by group using the Management Console
- Easily installs into existing Microsoft and Linux environments in minutes
- Web based management console works with Chrome, Firefox, Internet Explorer, and Safari.
- IT administrators on Linux devices can initiate certificate requests using a simple CLI command or a CertAccord administrator can push a certificate to any registered device.

System Requirements

SERVER REQUIREMENTS

Windows Server 2012 R2, 4 CPU cores, 8 GB RAM, 50GB disk space

AGENT REQUIREMENTS

Red Hat Enterprise Linux 6+
Ubuntu Desktop/Server 16.04+
MacOSX 10.10+
Solaris 10+ SPARC/X64 64-bit
Windows 10 X64
Windows Server 2012 R2 X64 or later

TECHNICAL SUPPORT

Our technical support provides the help you need to install and operate our products.

PROFESSIONAL SERVICES

We offer complete PKI implementation services for projects of all sizes.

CONTACT US FOR DEMO

For more information on our products or services or a hands on demo please visit us on the web at: www.revocent.com

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