

# InCommon Certificate Service Home

## InCommon Certificate Service SSO and MFA Available

The use of single sign-on and multifactor authentication for accessing the Comodo Certificate Manager is available to any subscriber that also operates an Identity Provider in the InCommon Federation. [See this wiki page](#) for details.

InCommon Certificate  
Service News   
Confluence Syndication Feed

## The InCommon Certificate Service

The [InCommon Certificate Service](#), created by and for the higher education community, provides unlimited server and client certificates at one low fee.

- Unlimited certificates
- Pricing based on Carnegie classification (see the full [fee schedule](#) on our web site)
- Internet2 members receive a 25 percent discount

## Types of Certificates Available

- SSL/TLS Certificates
- Extended Validation (EV) Certificates
- Client (Personal) Certificates
- Code Signing Certificates
- IGTF Server Certificates
- ECC (Elliptical Curve Cryptography) Certificates

## Resources

- Certificate Manager status page is [here](#).
- [2018 Webinar](#) - Survey Results, Work Plan, Comodo plan for ACME support
- [InCommon Certificate Service 2018 Survey Results Summary](#)
- [The Certificate Service 2017 Work Plan](#)
- [Frequently Asked Questions](#) about the InCommon Certificate Service
- [InCommon Certificate Manager Administrator and User Guides](#) (hosted at Comodo's support site).
- Technical details on all the [certificate types](#) offered by the InCommon Certificate Service
- [General use case descriptions for client certificates](#) including the special [University of Texas Use Case](#)
- The [Client Certificate Deployment Roadmap](#) from the PKI Subcommittee

## Community

The **cert-users email list** provides a forum for questions/answers/comments about the InCommon Certificate Service. To join, send an email to [sympa@incommon.org](mailto:sympa@incommon.org) with the following in the subject of the message: sub cert-users FirstName LastName. You can use the [list archives](#) (you must be a list member) to search for previously asked questions.