

Solutions for Sun Strong Authentication for Solaris™ Login with Smart Cards

For Sun customers seeking to implement Solaris™ Smart Card Login, the Actividentity market-leading smart card middleware, ActivClient® enables authentication with strong passwords, One-time Passwords (OTP) and/or PKI certificates securely stored on a Java Smart Card. ActivClient supports PKI certificates from leading Certificate Authority vendors and Certificate Service Providers thus enabling usage of certificates for Secure Login, Secure Workstation/ Terminal Locking, Secure Remote Access, Secure Web Login, Secure Email and many other applications.

Features and benefits

Highly interoperable

ActivClient enables Solaris Smart Card Login with PKI certificates from all the leading Certificate Authorities including VeriSign, Entrust, Cybertrust and Microsoft.

Ease of use

ActivClient is seamlessly integrated with Solaris: instead of entering their user name and password, end-users simply insert their smart card in the reader and type their PIN (Personal Identification Number).

Compliance

ActivClient supports government-issued smart cards compliant to CAC and GSC-IS 2.1 specifications.

Proven and robust

Unlike any other smart card client software, ActivClient has been field proven with over 3 million desktop installations to date and works with leading smart cards and readers.

Return on investment

ActivClient also enables usage of PKI certificates for Secure E-Mail, Secure Remote Access, Web Authentication, and many other security applications.

Future-proof

ActivClient for Solaris can be used jointly with ActivClient for Windows as a stand-alone end-user client, or deployed with ActivID CMS, the market-leading card management system, for a complete and secure lifecycle management of the smart card and the credentials they contain.

Specifications

Actividentity products

- ActivClient for Solaris (SPARC and X86)
- Optional:
 - ActivID Card Management System
 - Actividentity Smart Cards and Readers
 - 4TRESS™ AAA Server for Remote Authentication

Supported Solaris versions

- Solaris 9
- Solaris 10
- Trusted Solaris 10

Standards compliance

- GlobalPlatform / OpenPlatform
- JavaCard
- ISO 7816
- PC/SC
- X509
- PKCS #7, 10, 11, 12
- CAC (Common Access Card)
- GSC-IS 2.1

Certifications

- ActivClient supports FIPS 140 certified smart cards and applets

How it works

ActivClient is seamlessly integrated with Solaris: instead of entering a user name and password, end-users simply insert their Java Smart Card into the reader and type their PIN (Personal Identification Number). The secure authentication is handled automatically by the Solaris Operating System and ActivClient.



More solutions for Sun

Enterprise Single Sign On for Sun Java™ System Identity Manager

Secure Documents for Sun StarOffice™ / OpenOffice

Secure Email for Mozilla® / Thunderbird®

Single Sign-On for Sun Secure Global Desktop or Sun Ray™

Smart Employee ID with Sun Java™ System Identity Manager

Smart Employee ID with Sun Java™ Systems Identity Manager for PIV / HSPD-12

Strong Authentication for Mozilla® / Firefox®

Strong Authentication for Sun Java™ System Access Manager

Strong Authentication for Sun Secure Global Desktop and Sun Ray™



www.actividentity.com

Americas +1 (510) 574 0100

US Federal +1 (571) 522 1000

Europe +33 (0) 1 42 04 84 00

Asia Pacific +61 (0) 2 6208 4888

Email sun@actividentity.com

Actividentity
DIGITAL IDENTITY ASSURANCE