



IMAG-TrueSSO provides agent less Single Sign On for hosted applications. IMAG-TrueSSO can be easily integrated with industry leading web proxy servers to provide transparent Single Sign On for hosted applications.

- Agent less Single sign on for hosted and web enabled applications
- Zero day SSO access for new accounts
- Centrally disable access upon termination
- Transparent periodic password resets with SSO, enabling SOX and PCI compliance
- Create and associate hidden accounts for hosted applications per user with SSO support
- TrueSSO with complete self service portal for password resets
- TrueSSO with password synchronization across domain controllers and applications
- Self Service password reset portal
- Zero Day provisioning and De-Provisioning by integrating with agent based SSO's like Imprivata

Software as a service is forecast to have a compounded annual growth rate of 22.1% through 2011 for the aggregate enterprise application software markets, more than double the growth rate for the total enterprise software (Gartner – August 2007)

Enterprises today outsource applications as software services outside the corporate perimeters like Salesforce.com, ADP.com, successfactors.com etc. Multiple user Id's and passwords are usually tracked on post-its on the screen and are not managed or authenticated by enterprise IT infrastructure leading to security and compliance issues.

IMAG – TrueSSO for SaaS using Web Proxy Servers

Aperere's TrueSSO solution solves this problem uniquely in combination with most of the industry leading Web proxy servers. IMAG-TrueSSO truly provides a client less, transparent SSO solution for users. Users no longer need to remember multiple user Id's or passwords to access their hosted applications. When a user tries to access the hosted resource through the proxy servers, they are automatically logged into the application.

Save License expenses for hosted Applications

Software as a service model charges the customers by number of active users or active licenses. IMAG-TrueSSO helps enterprises to immediately retire a license when a user gets terminated in Active Directory or HR data base. IMAG-TrueSSO can also report on inactivity of user's access for a period of time.

SAML for Google Applications

IMAG-TrueSSO supports SAML authentication. Enterprise Active Directory or eDir can be used as a backend authentication for hosted applications like Google Apps.

Active Directory Synchronization

IMAG-TrueSSO periodically synchronizes and reconciles with Active Directory. When users get disabled in Active directory, their hosted application access will be disabled automatically addressing the security and compliance needs.

Workflow enabled provisioning with Zero Day SSO

Enterprise IT departments now can centrally create and disable user identities across the hosted applications. IMAG's comprehensive workflow secures approvals before creating accounts in hosted applications. IMAG periodically generates compliance reports for SOX and PCI.

Specifications

- 2x10/100/1000 Ethernet Ports (Ingress, Egress)
- 1 x 10/100/1000 Management Port

Dimensions

- 1.7" in (Height), 16.8" (Width), 14.0"(Depth)
- Weight 14.5 lbs (6.6 kg)
- 1 U Rack mountable

Standard Warranty Coverage

- 1 year Hardware & Software