



**ACCOPS**  
**HYID**

Two Factor Authentication



Strong Authentication,  
Transaction Security,  
Digital Signing

HyID Authentication platform enables financial institutions, managed service providers, and other organizations to support a wide range of authentication methods, building customer confidence in online transactions, increasing security, and reducing costs. Whether interested in strong 2nd factor authentication or Transaction security or PKI Digital Signatures, the HyID Authentication platform provides a highly scalable, centralized authentication server with the capability to manage a wide range of security tokens.

## KEY FEATURES

### Wide range of authentication methods

- Hardware and Software One-Time Password strong authentication Tokens.
- Hardware and Software One-Time Password Signature Token transaction security Tokens.
- Certificate Management, PKI-based Digital Signing Tokens.

### Comprehensive management tools

- Integration with remote authentication servers, such as LDAP and RADIUS, enables consolidation of multiple physical schemes into a single logical authentication model within a Service Oriented Architecture.
- Full lifecycle management of Software and Hardware token devices.
- All authentication and administration actions are recorded within a centralized, audit logs.
- Web self-service tools including token/card activation, PIN reset and password maintenance.
- Multiple service channel support (Web, IVR, ATM etc.) using a single authentication method.

### Rapid deployment capabilities

HyID can be deployed in a variety of ways

- As an appliance
- Software as a Service (SaaS) exposed as a thorough standards based public API that can be accessed via SOAP, RMI, standardized XML schemas such as SAML, or HTTP APIs
- Software installation

## BENEFITS

### Ease of management

Supports multiple concurrent authentication methods enabling an organization to implement an appropriate level of security for different user groups and the phased migration of users between authentication models.

### Scalable resilient architecture

Scales to support large customer bases; e.g. retail banking, and provides the high availability required for customer-facing systems.

### Ease of deployment

Streamlines integration with existing and future applications through industry standard technologies and interfaces. HyID also provides a browser-based user interface that requires no client installation.

### Return on investment

Consolidate multiple authentication servers across separate business units or subsidiaries into a single solution. In addition, web based self-service function such as card activation and token unlock reduces operational cost of administering strong authentication.

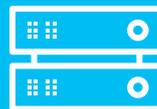
Software



Virtual Appliance



Appliance



SAAS



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