



Benefits

- Saves money by requiring less personnel and time to verify external identities, and lowering solution deployment and operational costs
- Gains efficiencies in business operations with one-time user log-on using existing credentials
- Increases competitiveness through improved communications and information exchange between business partners, suppliers and customers
- Enhances privacy by reducing the propagation of personally identifiable information that offers inroads to identity theft
- Improves security and compliance management by demonstrating secure systems access control and provides a standardized approach to online identities between partners or applications

Achieving Balance Between Availability and Protection

Enterprises today are being asked to extend access to applications and information resources to greater numbers of individuals — including partners, suppliers and customers. Simultaneously, they face the critical need to protect the organization against unauthorized access and reduce cost. Many are finding the management of large numbers of external identities difficult, expensive and risky. How do you achieve an optimal balance between availability and protection?

Building a new identity architecture means working with systems and protocols that allow identity federation. Federated Identity Management (FIM) has emerged as a compelling security strategy in today's distributed business environment.

Federation enables a group of two or more trusted partners with business and technical agreements to allow a user from one federation partner to seamlessly access information resources from another federation partner in a secure and trustworthy manner.

Organizational participants in a federation can vet and maintain information on the users they manage. Each federation partner retains control over the business rules for granting access to the sensitive information it owns. The federation partners establish the electronic trust needed to securely access information by sending standards-based credentials to federation partner information services.

An Accelerated Federation Integration Solution

CSC's FIM offering is an accelerated, operationally-proven solution that enables clients to fulfill both the business and technical requirements for federation with CSC to access hosted applications, and/or their business partners and other outside parties in a timely and cost-effective manner.

The solution provides a road map to address these requirements:

Business: "How do we create and manage trust relationships?"

Technical: "How do we create a fully operational solution model that addresses the concerns of our clients?"

"At the core, our solution is about enabling our customers to create and manage trusted identities to protect their enterprise."

Aaron B. Fuller, III

President, Civil Group, CSC's North American Public Sector

A Structured Approach to FIM

Our FIM solution offers the means to effectively and efficiently establish federated trusted relationships across all software vendor solutions for all trusted partners.

The ability to assess environments and business relationships, and optimize solutions for any trusted federation in a repeatable, disciplined framework is value that only we can bring. We offer the framework missing from standard FIM software solutions, by providing:

- A structured approach to create and maintain digital trust relationships between federated partners
- Framework templates to enable interoperability between vendor solutions and technical security standards, and meet logical security requirements

CSC Services

With more than 9 years of global identity management experience, we bring deep understanding, thought leadership, best practices and real-world experience in:

- Business case development
- Current-state identity management assessments
- Solution architecture
- Implementation strategy and deployment road map
- Business process improvement
- Solution integration and deployment
- Application maintenance and hosting

About CSC

The mission of CSC is to be a global leader in providing technology-enabled business solutions and services.

With the broadest range of capabilities, CSC offers clients the solutions they need to manage complexity, focus on core businesses, collaborate with partners and clients and improve operations.

CSC makes a special point of understanding its clients and provides experts with real-world experience to work with them. CSC is vendor independent, delivering solutions that best meet each client's unique requirements.

For more than 50 years, clients in industries and governments worldwide have trusted CSC with their business process and information systems outsourcing, systems integration and consulting needs.

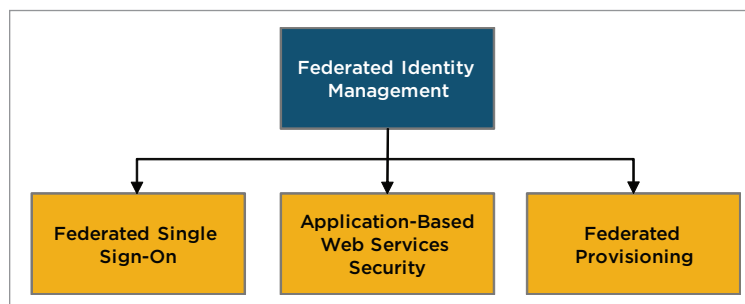
The company trades on the New York Stock Exchange under the symbol "CSC."

CSC

3110 Fairview Park Drive
Suite 1100
Falls Church, Virginia 22042
703.205.7077
www.csc.com/fim

© 2011 Computer Sciences Corporation.
All rights reserved.

CSC's Federated Identity Management Solution



Why CSC?

- Our Security Solutions are part of a fully integrated, end-to-end Trusted Identity Enterprise Suite™ of services that address each phase of an enterprise identity solution.
- Our Global Security Solutions Lab serves as a hub for developing identity management solutions in partnership with market-leading vendors including IBM, Sun, Oracle, Novell, Ping Identity and CA.
- We give you improved ROI, solution effectiveness and availability from "day one" by integrating elements of the federated solution with your existing investments.
- Our trained and experienced solution integration teams provide consulting, solution development, service delivery and client support.

Protecting Your World

Start protecting your world with a proven Federated Identity Management solution and bring balance to your availability and protection requirements. To learn more about CSC's FIM solution and our full identity management portfolio, visit www.csc.com/fim. You can also contact us by e-mail at fimcentral@csc.com or call Scott Colenda at 703.205.7077.