On the Web, in addition to the above issues, users and other organizations are facing a number of serious practical alternatives, we are forced to rely almost exclusively on passwords – with all their well-documented shortcomings – as the basic means of personal authentication. As a consequence, enterprises everywhere (including businesses, government agencies and other organizations) are facing a number of serious challenges:

- **System Insecurity** – Passwords are widely acknowledged as being the weakest link in the cyber-security chain: they are written down, shared and exposed on multiple systems by users and they can be guessed or “socially engineered” by hackers.

- **Poor Usability and Reliability** – Faced with an increasing number of business systems and applications requiring passwords, users typically adopt one or more of three basic strategies to avoid forgetting them: they write them down, they choose them to be easy to remember and they make them all the same. Despite this, forgotten passwords remain the number one cause of help-desk calls.

- **Management Costs** – The Gartner Group reports that password management is one of the most labor-intensive and risk-prone IT functions, and costs enterprises up to $300 per user each year. This estimate excludes productivity losses due to failed access by legitimate users.

On the Web, in addition to the above issues, users and service providers must contend with:

- **Credit Card Fraud** – According to Visa International, the level of credit card fraud online is 19 times higher than in the real world and, in the absence of any practical means of verifying card ownership, the total losses from fraud are forecast to exceed $10 billion in 2005.

- **Loss of Privacy and Identity Theft** – The Federal Trade Commission has declared identity theft as the fastest growing crime today with an estimated 700,000 people likely to become victims this year. Increasingly, users’ personal information (e.g. address, bank details, mother’s maiden name and social security number) is being used as a means of identity verification; this not only engenders an implicit loss of privacy, but also raises the likelihood of fraud and identity theft by both exposing the data and providing the opportunity to (ab)use it.

These problems are compounded by the exponential increase in interactions and transactions enabled online. Moreover, they are undermining trust in the Internet and forcing enterprises and users from enjoying the full benefits of their technology investments. And the conventional, “hard technology” approach to solving these problems (using smartcards, cryptography, biometrics, etc.) shows no indication of delivering a solution that is either affordable or practicable for any but a small minority of on-line system users.

### PERSONAL AUTHENTICATION: THE CHALLENGE

Personal authentication is a fundamental requirement for most human interaction. In the real world, individuals can recognize each other’s faces or voices when they meet or communicate by phone; they can authenticate themselves to banks or retailers with a card and a signature; and they can use badges, IDs and other documents or credentials to gain access to restricted locations. Online, in the absence of any practical alternative, we are forced to rely almost exclusively on passwords – with all their well-documented shortcomings – as the basic means of personal authentication. As a consequence, enterprises everywhere (including businesses, government agencies and other organizations) are facing a number of serious challenges:

- **System Insecurity** – Passwords are widely acknowledged as being the weakest link in the cyber-security chain: they are written down, shared and exposed on multiple systems by users and they can be guessed or “socially engineered” by hackers.

- **Poor Usability and Reliability** – Faced with an increasing number of business systems and applications requiring passwords, users typically adopt one or more of three basic strategies to avoid forgetting them: they write them down, they choose them to be easy to remember and they make them all the same. Despite this, forgotten passwords remain the number one cause of help-desk calls.

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### REAL USER’S COGNOMETRIC SOLUTION

Like passwords and PINs, Real User’s Passface™ system is a cognometric method of personal authentication - based on something known by the user and the system (a shared secret); however, instead of characters and numbers, it uses [photographs of] faces as its “alphabet”. The system works as follows:

- **Users start by getting to know a group of (typically 3 to 6) faces – their passfaces – which are assigned by the system at random from a large library of anonymous faces. This simple and intuitive initial familiarization process takes from 3 to 5 minutes for 5 passfaces.**

- **To authenticate a user, the system displays a 3 by 3 grid of faces containing one passface and 8 decoy faces positioned randomly within the grid.**

- **The user responds by indicating the position of their passface in the grid. This challenge/response is repeated with each of the user's remaining passfaces – each time presented in a grid with 8 more decoy faces.**

- **The user is authenticated once all their passfaces have been recognized successfully.**
THE PASSFACE™ SYSTEM - WHY IT WORKS

The Passface™ system is based on the human brain’s remarkable ability to recognize individual faces*. This underlying principle is supported by extensive academic research and cognitive psychology experiments. Real User’s own long-term trial with Passfaces™ at our Web site has operated successfully for over 15,000 users - some of these returning after two years of non-use and being able to immediately recognize their passfaces.

* Part of the brain (shown here in green) has evolved specifically for the purpose of face recognition and this instinctive ability is completely universal: only one in eight million (sighted) people – suffering from a condition known as prosopagnosia – experience any difficulty in recognizing familiar faces.

For further information on this subject and on the development of the Passface™ system, see our White Paper: “The Science Behind Passfaces”

PASSFACE™ SYSTEM BENEFITS

Real User’s Passface™ personal authentication solution combines a comprehensive set of features and benefits that in other systems are typically mutually exclusive:

- **Security** – Passfaces provide a consistent, high-level of security for all users. Passfaces are randomly assigned to users by the system – so cannot be guessed by an attacker; and user compliance with security policies is assured, since passfaces cannot be written down, disclosed verbally or used for unauthorized applications.

- **Reliability** – Passfaces are “unforgettable” and can’t be lost or left at home; and there is no additional hardware to break down or complex software to maintain.

- **Usability** – The Passface™ system is completely intuitive to use and works for everyone – independent of language, culture, age or education.

- **Scalability** – Passface™ solutions require no additional hardware and Real User’s Enterprise Secure software can be deployed very rapidly across any size network.

- **Flexibility** – Passface™ systems provide administrators with full flexibility to implement and manage their security policies.

- **Affordability** – Real User’s Enterprise Secure personal authentication products are very attractively priced and total cost of ownership is typically an order of magnitude below any alternative solution.

PASSFACE™ ENTERPRISE SECURE PRODUCTS

Real User’s comprehensive range of products enable rapid deployment of Passfaces™ in enterprise networks – either as an “unforgettable” alternative to passwords or as an order-of-magnitude lower cost alternative to smart-cards or tokens for second factor (“strong”) authentication:


- **Passfaces™ for SiteMinder®** – a rapidly deployable security upgrade for Netegrity’s market-leading user access management solution.

- **Passface™ Software Developers Program** – provides the necessary tools and support to enable OEMs, systems integrators and service providers to deploy Passfaces™ cognometric authentication in enterprise networks, applications and products.

THE REAL USER SOLUTION FOR THE WEB

Real User is working with its partners to provide an essential component of infrastructure for the World Wide Web. The Real User Anonymous Authentication Service – powered by Passfaces™ – will be a globally-deployed managed service enabling all Web users everywhere to simply, reliably and securely authenticate themselves anonymously – that is without [the Real User Service] ever requiring or storing any of the users’ personal information. The Real User Service will provide an added level of security and privacy protection to all third-party services and applications on the Web that rely on authentication of their users, including:

- **E-commerce** – to enable “card-holder present” transactions;

- **Identity management** – providing enhanced privacy and security to services such as Microsoft® Passport, AOL Magic Carpet and Liberty Alliance;

- **Access control** – to member and subscription services;

- **E-Government** – to provide a practical means of securing access to citizens’ private information.

For more information on Real User’s unique Passface™ cognometric authentication solutions and to try the system as a user (it really does work for everyone!), visit our Web site at [www.realuser.com](http://www.realuser.com).

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