

Case study

Aspen Insurance Holdings Ltd

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Tim Coghlan Technical Analyst



Aspen wanted SecurEnvoy SecurAccess to provide an additional level of security to its new Citrix network which relies on username and password for active directory authentication. Previously, it had been using RSA tokens for all employees wishing to access the network remotely, however, employees were constantly losing the tokens and it had become difficult for the IT department to justify the cost of ongoing replacements and associated maintenance.

Tim Coghlan, technical analyst for Aspen has been really pleased with the roll-out: “What I love about SecurAccess is how easy it is to administer, our global service desk manages the password administration which can also be accessed by the technical teams in each country and as all employees have a mobile phone there is no need for any additional hardware.”

Aspen currently uses SecurAccess on a daily basis and anticipates its use becoming increasingly widespread as remote working becomes ever more popular throughout the organisation.

“Using SMS messaging rather than smartcards or tokens offers significant cost benefits over traditional methods of two factor authentication as well as additional flexibility, efficiency and security,” says Steve Watts, sales director for SecurEnvoy. “We have seen huge demand from customers as SecurEnvoy is the only company to offer a pre-loading function so users don’t have to wait to receive their sms message if they are in an area with poor mobile reception when they need to log-on to the network.”

About Aspen Insurance Holdings

Aspen Insurance Holdings provides reinsurance and insurance coverage to clients in various domestic and global markets through wholly-owned subsidiaries and offices in Bermuda, France, Ireland, the United States, the United Kingdom, and Switzerland.

For the year ended December 31, 2007, Aspen reported gross written premiums of \$1.8 billion, net income of \$489.0 million and total assets of \$7.2 billion. For more information about Aspen, please visit www.aspen.bm.



SecurAccess:

Authentication for the modern business

SecurAccess from SecurEnvoy turns any mobile phone that can receive SMS into a ready made authentication device. This pioneering zero-footprint solution cuts costs by using hardware that is already in circulation.

Unlike traditional tokens that take months to deploy and replace, SecurAccess can roll out more than 15,000 new remote staff per hour without the pain, cost or environmental impact created by legacy hardware distribution.

The solution fully integrates into Microsoft Active Directory, Novell eDirectory, Sun Directory Server and OpenLDAP. Integration is simple as it requires no additional databases or hardware – not to mention their associated cost.

SecurAccess also integrates with all leading remote access servers and web services including Microsoft OWA, Citrix, Juniper and Cisco.

There's also no need for extra software, eliminating costly and time-consuming testing and training schemes. SecurEnvoy has been designed to respond to the constant changes in mobile technology to ensure a competitive ROI.

Worried about network coverage or SMS delivery delays?
SecurAccess is fundamentally designed to let you:

- Pre-load one-time passcodes
- Reuse session passcodes that change daily or after multiple days
- Request temporary passcodes through self-help website
- Obtain passcodes via email if necessary

SecurAccess is changing the game for business security. No tokens, no fuss...
Just rock solid, two-factor security on the move.

For more information about SecurAccess or SecurEnvoy's other products, visit www.SecurEnvoy.com.



About SecurEnvoy

SecurEnvoy are the inventors of tokenless authentication and provide two-factor authentication via mobilephones. Passcodes are sent to the user's mobile phone in order to access corporate internal networks, cloud based services or private emails.

SecurEnvoy's products - SecurAccess, SecurPassword, SecurICE and SecurMail - are adopted worldwide.

Customers benefit from reduced support time, no database management as existing LDAP servers are used and zero footprint as no token deployment is required, so ROI for organisations is relatively high.

SecurEnvoy distributes through the channel, providing customers the value added benefits of working with

local partners. It has built up a technical and sales

infrastructure that supports most languages and

cultures around the world. Partners include: Juniper, Citrix, Fortinet, Sonic Aventail, Cisco, Checkpoint, Celestix, Microsoft and F5. SecurEnvoy's customers include T-Mobile, Symantec, John Lewis, NHS and Save The Children.

Founded by Andrew Kemshall and Stephen Watts in 2003, SecurEnvoy is based in Theale, Berkshire.

For more information about SecurEnvoy and its products, visit www.securenvoy.com.



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