

What's new in Email Security and Data Protection

This release features new enhancements to **SPX Encryption** for Sophos Email Appliances, to improve usability, ease administration, tighten security, and expand branding.

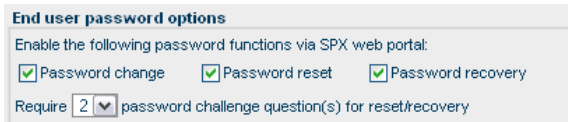
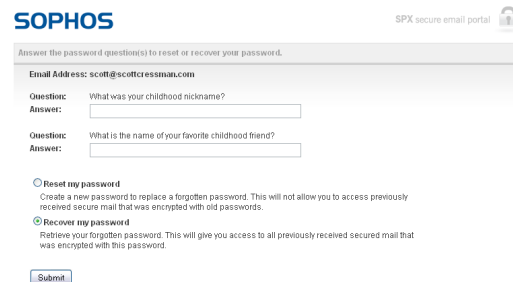


Key new features

Password Recovery

Save time and minimize help desk requests while improving user experience with new self-help password recovery and reset options.

- » New options for users to change, reset, or recover passwords.
- » Users can recover or reset a forgotten password without administrator involvement.
- » Strong password requirements are clearly articulated and checked as passwords are entered making compliance easy for users.



Security

Enjoy improved security to keep your sensitive messages secure with several new security features.

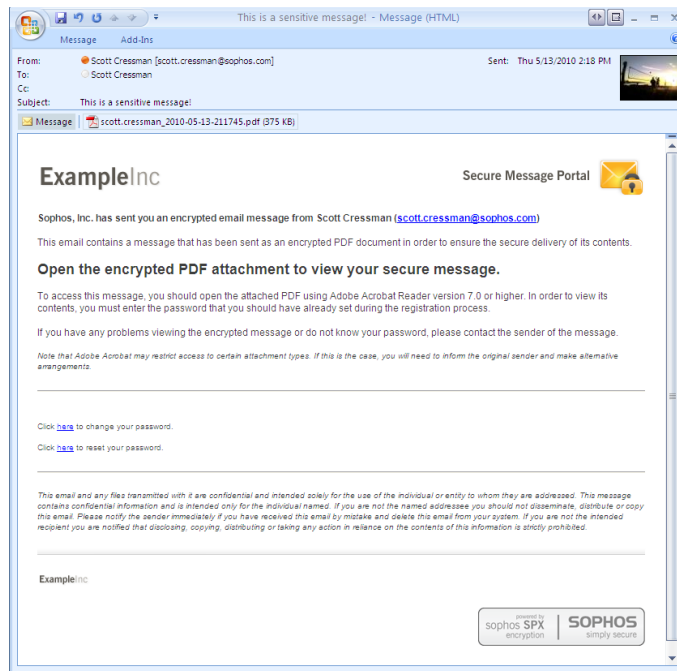
- » Challenge question options for password reset and recovery can be established to enhance security.
- » Enforce strong passwords including minimum length and special characters.
- » A new option requires users to login to the SPX Portal before sending a secure reply, ensuring unauthorized access to the user's email does not also provide access to the SPX portal.

Branding

Provide a more consistent branded experience for users with new message branding and language options.

- » Brand SPX messages with custom header and footer images (see example on the next page).
- » Template language selection now affects an expanded number of SPX features, including the language used in the SPX portal and the labels displayed in encrypted messages (From, To, Subject, et cetera)





Fully brand SPX Encrypted messages, including header and footer images.

Upgrading to the new release

Existing Sophos Email Appliance customers will receive the SPX Encryption update automatically during your defined update window.

Activate the free trial:

The free trial is easily activated in two steps:

1. Go to Configuration > Policy > Encryption > "SPX Encryption" tab
2. Click "Start Trial" to begin your 30-day free trial.

What else do you need?

Sending SPX encrypted emails does not require special network configuration. However, to grant access to the secure reply web portal, the portal must be accessible through your firewall. The SPX Encryption web portal can be configured to use either port 443, or port 10443.

SPX Encryption email recipients must have Adobe Acrobat Reader 7.0+ or an equivalent PDF reader.

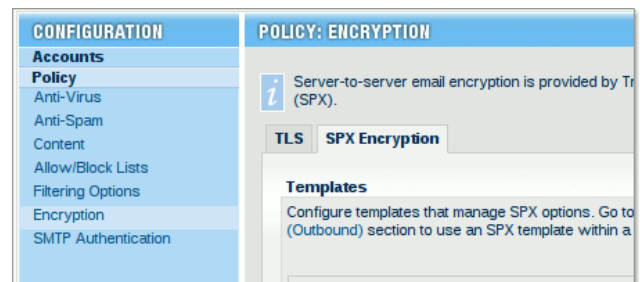
More information?

For more information on SPX Encryption, visit:

<http://www.sophos.com/security/sophoslabs/spx.html>

For information on configuring or deploying SPX Encryption, visit:

<http://sea.sophos.com/docs/es4000/ESA/concepts/ConfigPolEncryptSPX.html>



Activate your free trial of SPX Encryption

