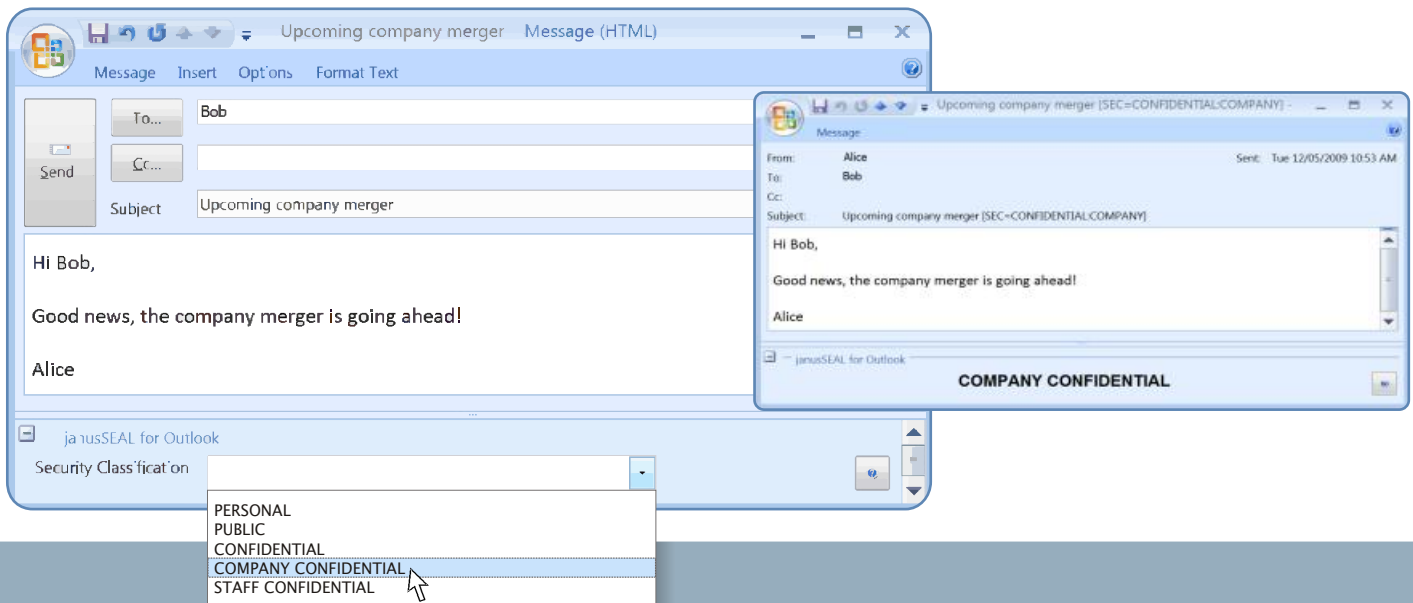




### Classification and Labelling Made Easy

Accidental leakage of information is amongst the greatest risks to organisations today. Information workers transfer and communicate information in ever changing ways from email through to mobile devices and social networking sites. The increasing porosity of the organisation's perimeters is best addressed by giving the person composing an email tools to classify or label the email with its sensitivity. As they have created the email they can best assess its value to the organisation. The classification label is available to existing technology infrastructure such as email gateways, content filters and document management systems to enforce security policies for appropriate transmission, encryption, retention and archival.



### The janusSEAL Messages Suite

janusSEAL Messages enables an organisation to engage its workforce in an information-centric security strategy. Users are forced to classify each message as it is sent.

janusSEAL Messages comprises of add-ons for email clients within the organisation, Outlook, Pocket Outlook, and Outlook Web Access (OWA). Its functionality is complemented with janusSEAL Documents, which is a set of add-ons for Word, Excel and PowerPoint.



#### Simplify email policy for users.

The user is engaged to classify the message contents at the point of sending. Afterwards, the message's routing along appropriately secure channels can be controlled. This removes the need for users to understand secure delivery mechanisms.



#### Improve security compliance.

The complexities of email delivery are hidden from users. If a user attempts to send a sensitive message along an insecure route, the message can be blocked, and the user notified.



#### Profile the organisation's security posture.

Classification labels allow email gateways, document management systems and content filters to measure the behaviour of their workforce when it comes to managing sensitive information. Management receives ready feedback of the effectiveness of security policies.

### Information-Centric Security

**"Access to data should be controlled by security attributes of the data itself"**

- Jericho Forum Commandment 9

Traditionally businesses have taken a perimeter-centric approach towards security. There was a heavy focus on building a "wall of protection" around the network to protect from external threats.

This approach worked when organisations were more centralised. Today employees, customers and partners collaborate in core business processes globally and across organisational boundaries. Security strategies therefore need to shift to an information-centric approach. Information centric security binds security directly to information. The janusSEAL products allow an organisation to incorporate an information-centric security approach using their existing technology investments.



## Features and Benefits



### Enforce classification policy

Users must classify each message before it is sent. The security classification of a message cannot be lower than any of its attachments.



### Simple to use

Presents the user with simple choices for message classification, enhancing compliance with security policy.



### Choice of classification label placement

Embed the security classification in a variety of locations in the message, maximising visibility and ease of integration. Placement can be further controlled on a per classification basis.



### Enhance the organisation's Data Leakage Prevention capability

The existing email gateway can enforce policy based on route and message classification. Sensitive emails can now be automatically delivered via appropriately secure channels. "Internal only" emails can be blocked from leaving the organisation.



### Flexible and policy driven

Utilise the supplied classification schemes, or design one more suitable for the organisation. Users will be presented with familiar terms to maximise compliance. Use policy to control default classification behaviour and rules for replying and forwarding classified emails.



### Simple to administer and deploy

Deploy and configure janusSEAL products using Microsoft Group Policy. janusSEAL products are packaged ready for use with these, or similar, tools.



### Adaptable to business processes

Integrate janusSEAL products with existing business processes and systems, such as EDMS and archiving, using available extensions. Further extensions available on request.



### Measure your organisation's security posture

Measure the workforce's use of email to communicate sensitive information. This information is invaluable in tuning training and awareness of security policies. It also forms the crux of business cases for information security programs.



### Download Today

**FREE** 30 Day evaluation

[www.janus.net.au/janusSEAL](http://www.janus.net.au/janusSEAL)

### System Requirements

janusSEAL Messages is a set of add-ins for Microsoft Outlook (2002, 2003 and 2007), Outlook Web Access (OWA) for Microsoft Exchange 2003 or 2007, and Microsoft Pocket Outlook (on Windows Mobile 5 and 6).

### About janusNET

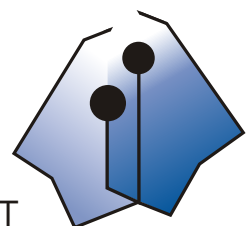
janusNET is pioneering highly usable security software that enables organisations to engage their users in an information-centric approach to security.

The Directors of janusNET are recognised experts in the field of security and messaging and are passionate about developing high quality software.

janusNET was founded in 2004, delivering security solutions to government and business customers.



Australia..... 1300 795 078  
International..... +61 2 9962 8141  
Fax..... +61 (0)2 8221 9745  
E-mail..... [info@janus.net.au](mailto:info@janus.net.au)



## janusNET

User-centric security software

[www.janus.net.au/janusSEAL](http://www.janus.net.au/janusSEAL)