

# DataGuard MailAppliance

## Real time e-mail scanning for inappropriate content

Data protection is recognised as a critical corporate governance issue with increasing legislative and compliance standards requiring imperatives for action in this area. PixAlert's DataGuard MailAppliance is a proactive protection solution which provides constant email safety for organisations by analysing and intercepting emails containing exposed, unsecure and sensitive critical data.

The DataGuard MailAppliance is a hardware appliance which scans inbound and outbound corporate email messages for unsecured, sensitive or regulated information in real time. The solution scans inline messages and information within attachments, at the email gateway. PixAlert DataGuard helps protect corporate brand and reputation by working to eliminate the risk caused by dissemination of unsecure information via email.



**Non intrusive** scanning means scan take place unbeknown to end users.

Discovered data can be reviewed, permanently deleted or encrypted and placed in quarantine centrally from one pane of glass.



PixAlert's DataGuard MailAppliance is a proven data protection tool which provides ongoing email safety for organisations, analyzing and intercepting outbound mails containing exposed, sensitive and critical data.

DataGuard MailAppliance is a hardware appliance which scans email messages in real time (including attachments), flagging suspect material for review and categorisation and protecting corporate reputation by eliminating risk caused by dissemination of unsecure data content via email.

## MAIN FEATURES

- ✓ Identify and protect outbound emails and attachments containing intellectual property and sensitive data
- ✓ Assist compliance capabilities with PCI DSS, ISO 27001, SOX and HIPPA standards
- ✓ Identify requirements for data archiving and data leakage prevention programs.
- ✓ Check compliance with data retention, data protection acts and other legislation.

## SYSTEM REQUIREMENTS

- ✓ Desktop, PC, Server  
(recommended for enterprise version)
- ✓ 8 GB Ram
- ✓ 100 GB free disk space
- ✓ Windows 7 Professional with the latest service pack
- ✓ MS Windows Server 2012 R2

Scans:

