Identity theft and security breaches can damage your customers’ business in an instant, but now you can deliver comprehensive email protection with AVG® Encrypted Email simply, effectively and profitably.

AVG® Encrypted Email is a secure, cloud solution that allows your customers to encrypt all outbound emails based on their content, the sender or recipient. Its unique inbox-to-inbox communication requires no sender/recipient authentication and eliminates the need for customers to build and maintain their own encryption keys.

Complete peace of mind
Using the cloud-based secure network that is trusted by global financial institutions, all outbound emails are encrypted against bespoke user-defined criteria that are automatically applied across all PC-based, BlackBerry or smartphone communications.

Make more money
Use AVG® Encrypted Email service to attract new customers and tap into the revenue potential of this vital service. As an AVG Partner you also enjoy exclusive pricing and additional discount opportunities.

Save time and costs
By reducing the complications and disruption security breaches can cause your customers you also remove the potential costs and disruption of becoming involved in disaster-recovery activities. Plus, because like all AVG Business CloudCare services, AVG® Encrypted Email can be installed easily and updated automatically, saving you time and costs.

Build your reputation
Reinforces your reputation as a problem solver. Not only can you offer customers secure, cloud-based and cost-effective email encryption services, your customers will no longer need to invest in additional hardware, software and staff training to install and implement a non-automated, alternative encryption solution.
How it works

Policy-based email encryption
Encrypt all company emails centrally based on content, sender and recipient for regulatory compliance. Emails can also be set to automatically encrypt if triggered by keywords in the subject line, if marked as confidential or addressed to specific email domains or email addresses.

Transparent email encryption
Public encryption keys are automatically retrieved and distributed enabling transparent email encryption between all encryption customers.

Additional encryption controls
Emails that are sent un-encrypted can be automatically encrypted, re-routed or blocked if they do not comply with the company’s encryption policy. This automatically reduces the risk of genuine user error as well as malicious user intent.

Unique multi-device compatibility
As well as secure PC-to-PC encryption, AVG Encrypted Email is also uniquely compatible with all email communication sent via and to BlackBerry and other smartphone devices.

Secure message portal
AVG Encrypted Email is cloud-based and maintained in SysTrust-certified and SAS-70 type II datacentres for additional peace of mind.

Branding
All customer-facing elements of Message Centre are fully brandable.

Features

Co-administration
Use the Message Centre to set-up and manage new customers.

Maximum configurability
Enjoy the highest level of flexibility to be able to respond to customers’ needs.

Secure and simple
AVG Encrypted Email reduces the need for sender/recipient authentication by automatically encrypting all inbox-to-inbox communication through a cloud-based, secure network to more easily comply with industry regulations and protect sensitive information.

AVG Business CloudCare architecture
- SSL 2048-bit encryption in transit
- Multiple-layer firewalls with SPI
- Private Cloud, fully redundant datacentres
- Secure user password enforcement
- Compatible with existing firewalls

Supported browsers
- Internet Explorer® 7.0 or later
- Mozilla Firefox® 2.0 or later
- Google Chrome™ 10.0 or later
- Safari® 4.0 or later
- Opera® 10.0 or later

Google Chrome™ is a trademark of Google, Inc. in the United States and other countries. Mozilla Firefox® is a registered trademark of the Mozilla Foundation, in the US and other countries. Opera® is a trademark of Opera Software ASA. Safari® is a trademark of Apple, Inc. registered in the United States and other countries. Windows® and Internet Explorer® are registered trademarks of Microsoft Corporation in the United States and in other countries.