Managed Security eMail Services

for IT Security Compliance

Outlook in the Cloud with MS Exchange Email Hosting with Spam and Virus Protection

Microsoft Exchange Email Cloud Services \$12.95 per mailbox / per month

- Exchange 2010 Cloud Servers
- **Outlook Web Access**
- Enterprise Spam and Virus Filtering
- 25gb of Storage & 50mb attachments

Email Archiving in the Cloud \$7.50 per mailbox / per month

Email Archiving is the act of preserving and making searchable all email to/from an individual. Email archiving solutions capture email content either directly from the email application itself or during transport. The messages are indexed to simplify future searches. In addition to simply accumulating email messages, these applications index and provide quick, searchable access to archived messages independent of the users of the system using a couple of different technical methods of implementation. The reasons a company may opt to implement an email archiving solution include protection of mission critical data. *Requires Exchange Email Hosting Services

Email Encryption Services in the Cloud \$5.00 per mailbox / per month

Email encryption refers to encryption, and often authentication, of email messages, which can be done in order to protect the content from being read by unintended recipients. *Requires Exchange Email Hosting Services

Options Package Services and Save Mobile Device Integration \$9.95 **Exchange Email Hosting with Email Security Package** (iPHone, iPad, Windows, Google Phone) Right now we have the Versa Managed eMail Security Suite which includes: **Exchange Email Hosting Enterprise Spam Protection Enterprise Virus Protection** Secure Outlook Web Access **Enhanced Spam and Virus Filtering** Email Archiving for 7 years Email Encryption for PHI, PCI, HIPAA and SO Compliance \$19.95 per mailbox / per month (10 Mailbox Minimum) Integrated Email Security Suite only \$19.95 per mailbox

Delivering enterprise-class IT Security Management solutions through integrated automation.



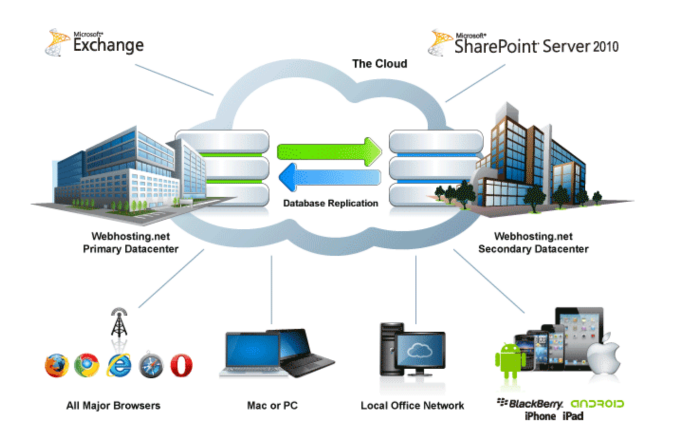




Exchange 2010 Hosting Services with Data-Tech

For most businesses today, email is the mission-critical communications tool that allows their people to produce the best results. This greater reliance on email has increased the number of messages sent and received, the variety of work getting done, and even the speed of business itself. Amid this change, employee expectations have also evolved. Today, employees look for rich, efficient access—to email, calendars, at-tachments, contacts, and more—no matter where they are or what type of device they are using.

More and more small to medium businesses are turning to Microsoft Exchange Server 2010 in a Cloud environment to meet these challenges. Data-Tech provides a comprehensive hosted Exchange solution that combines the comprehensive features of Exchange 2010 with superior customer support at a cost that is a fraction of trying to manage servers, licenses and maintenance of the Exchange infrastructure in-house.



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MailArchiva Enterprise Edition Business Benefits

There are many reasons why companies choose MailArchiva. Some of these reasons include:

Email is the centerpiece of communications in the enterprise. Day-to-day, important documents, conversation flows and ideas are expressed in emails. To protect this knowledge and to meet statutory requirements, organizations need to ensure that their emails are accessible over the long-run.

In many jurisdictions around the world, the law requires that company emails are kept for up to seven years. MailArchiva is designed to help you comply with legislation such as the Sarbanes Oxley act (SOX), Gramm-Leach Bliley act (GLBA) and the Freedom of information act (FOIA).



Preserve vital company knowledge.

MailArchiva ensures that your company email archives remain intact over the long-term.

Access email information with ease.

MailArchiva's ultra-fast search engine enables you to accurately and efficiently search through years of email data.

Improve user productivity.

There is no need for employees to waste time looking for old emails. When using MailArchiva, users can find the emails they are looking for at the click of a button.

Monitor and audit employee communications.

Using MailArchiva, department heads can ensure that their employees are communicating effectively with one an other and their customers.

Comply with email compliance legislation.

MailArchiva provides all the tools needed to ensure that your organization complies with US and EU email archiving legislation (e.g. Sarbanes Oxley Act).

Enhance mail server performance.

When company emails are stored in a long-term archive, older emails can be safely deleted from the mail server, thereby freeing up precious mail server resources.

Reduce legal exposure.

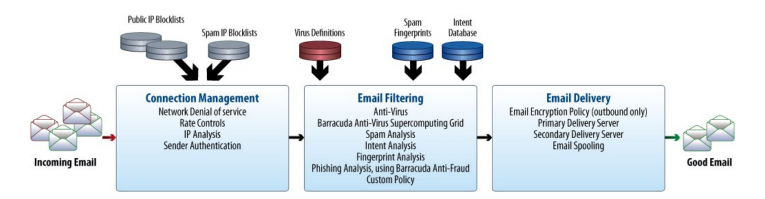
Most firms will eventually be involved in a legal action of some sort. A technical inability to produce emails that the court has required is no longer an acceptable legal defense.

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Email encryption is used to ensure that only the intended recipient is able to access the email and any attachments. Traditionally, deploying email encryption services has been complex and cumbersome. In addition, use of email encryption requires the sender and recipient to exchange their encryption keys prior to sending and receiving emails. Both of these factors severely limit the usefulness and adoption of secure practices for exchanging email. In the face of complexity, many users decide to bypass their organizations' policies thereby exposing sensitive and confidential data. Data-Tech leverages Cloud Based Email Encryption simplifying the process for both administrators and end users.



Recipient Interaction

After the process of encryption is complete, a separate notification email is sent to the recipient. The recipient is required to click on the link in the notification email to log into the Cloud Message Center using a web browser. Data transfer between the Cloud Message Center and the recipient is via HTTPS. The recipient will be required to choose a password when they log into the Cloud Message Center for the first time. Subsequent accesses will have to be authenticated with this password.

Once recipients are logged in, they are able to view all encrypted messages that are sent to them. Recipients are able to reply to the email or download the email to store on their computer. Any replies are also sent via the Cloud Message Center to ensure security.

Security of data and keys

All keys and encrypted content are securely held in the Cloud Message Center. State-of-the-art data centers ensure physical security of everything while strict access control ensures that only authorized personnel have access to the Cloud Message Center. As a final measure of security, the data centers and the keys used to encrypt the data are stored in separate areas.

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