

IGetMail™



Automatically Downloads Remote POP3 Email to Your Microsoft Exchange Server

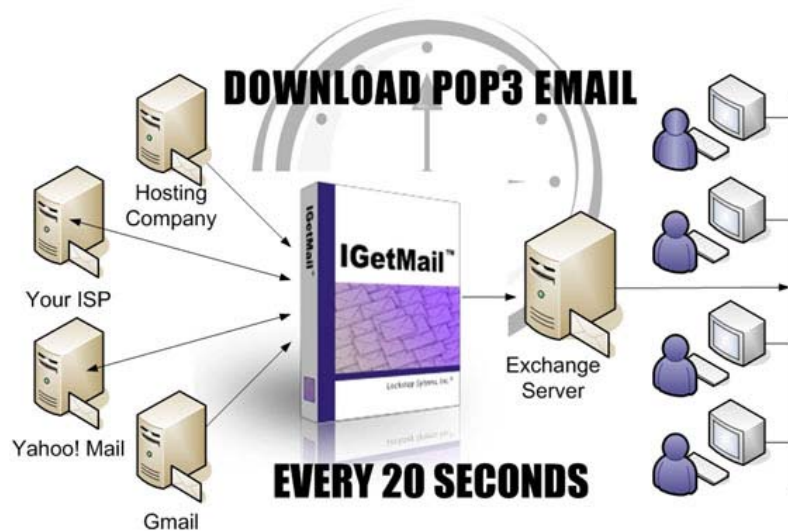
Why You Need IGetMail

Are you experiencing an email routing problem because you have a local Microsoft Exchange Server and you are using an Internet Service Provider (ISP) to host your company's Internet domain or website? Your employees' incoming email messages are sent to your ISP's email servers. Microsoft Exchange Server does not automatically fetch email from remote servers. So, your messages are stored on your ISP's servers until you pull the messages down.

IGetMail solves this email problem for you. It automatically connects to the remote email server at your ISP, retrieves, sorts and forwards email messages to your local Exchange Server. IGetMail runs according to a time schedule that you define - checking for email as fast as every 20 seconds. Now your Exchange Server can complete its job and route your email accordingly.

If you are unhappy with Microsoft Exchange Server's built-in POP3 downloader, then you need to try IGetMail. IGetMail allows you to download email at the speed you choose.

Ensure the prompt receipt of your company's email. Get IGetMail. It systematically downloads your incoming mail to your local Exchange Server for prompt, timely distribution.



What Does IGetMail Do for You?



Checks for new emails at multiple remote servers as fast as every 20 seconds. IGetMail initiates connections with one or multiple remote servers to see if you have any new messages. You can define different schedules to check for new incoming email. And IGetMail can pull email from multiple accounts simultaneously so you get your email fast.



Downloads & stores your new email messages. When IGetMail finds new messages, it downloads them from the remote email servers. IGetMail stores a copy of these messages and then immediately delivers them to your Exchange Server. IGetMail can replay messages if your Exchange Server experiences any interruption in service.



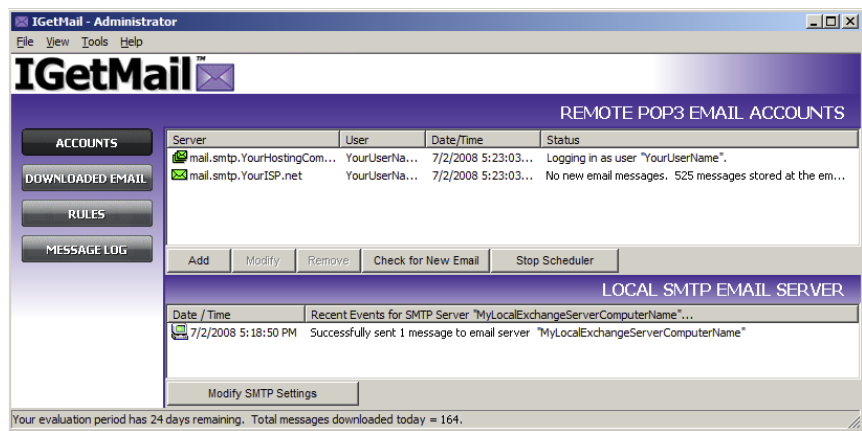
Sorts & sends new messages to your local Exchange or SMTP compliant server. IGetMail can sort the email before delivery to your local Exchange Server. This is important because Exchange Server requires that the mail be presorted. IGetMail sends the sorted messages to your Exchange Server which in turn, delivers them to the appropriate email accounts.

Easy to Configure and Maintain

Wizards Make Installation & Configuration Fast & Easy - Start downloading email in less than 10 minutes!

Test Your Configuration On-the-Fly - Use built-in test buttons to verify the connections to your POP3 email accounts and to your Exchange Server.

New Troubleshooting Tools - IGetMail keeps a trace history of the recent communication with your POP3 servers and your Exchange Server. These readable logs can be used to troubleshoot problems when IGetMail cannot communicate with the remote POP3 servers or with your local Exchange Server.

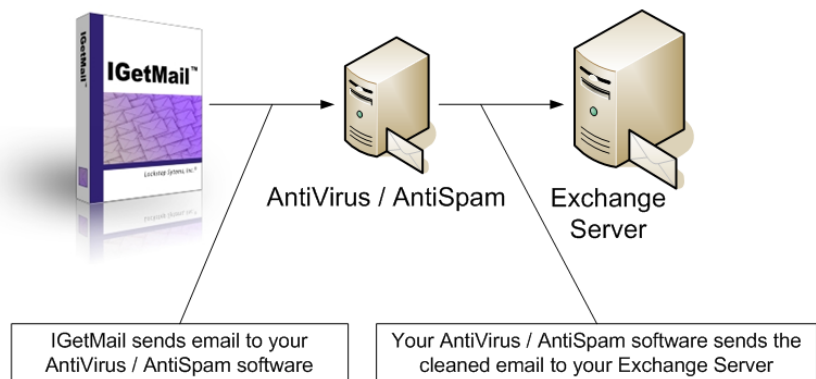


Watch IGetMail download your email in real-time!

Works with Your SMTP-Compliant AntiSpam & AntiVirus Software

IGetMail supports AntiVirus and AntiSpam programs that operate as an SMTP Server. IGetMail sends the downloaded email to the AntiVirus / AntiSpam program. Your AntiVirus / AntiSpam program will receive email from IGetMail, scan it for viruses or spam, and then forward the clean email to your Exchange Server.

IGetMail is flexible. You can install IGetMail on the same computer as your Exchange Server or on the same computer running your AntiVirus / AntiSpam software.



Product Highlights

- Bridges the Gap Between Your Web Hosting Company & Your Local Exchange Server
- Automatically Downloads, Sorts & Delivers Remote POP3 Email to Your Local Exchange Server
- Supports Multiple, Catch-All & Individual POP3 Accounts
- Checks for Email as Frequently as Every 20 Seconds
- Flexible Scheduler
- SSL Support
- SMTP Authentication
- Leave Email at the POP3 Server
- Define Rules to Streamline Email Processing
- Replay Message Delivery
- Concurrent Email Downloading
- Watch Email Activities in Real Time
- Set Email Delivery Rates to Avoid Triggering Spam Filter Restrictions

System Requirements - Runs on any Windows computer that can run Microsoft Exchange Server.

Safe & Reliable - IGetMail will not alter your existing Exchange Server configuration. IGetMail is resource friendly; it does not consume a lot of CPU or RAM and IGetMail does not install any SQL Servers or .NET components.

Order Today! - \$129 US for one license to download email from unlimited remote accounts to a single Exchange Server. Reseller inquiries welcome.

© Copyright 1999-2009 Lockstep Systems, Inc. IGetMail is a trademark and Lockstep Systems is a registered trademark of Lockstep Systems, Inc. All other trademarks are property of their respective owners.