

GO ANYWHERE[®]
Managed File Transfer

Get the Most out of GoAnywhere:
Secure Mail, Secure Folders,
and Gateway

Today's Presenter



Chris Bradley
Lead Technical Writer
HelpSystems



Today's Agenda

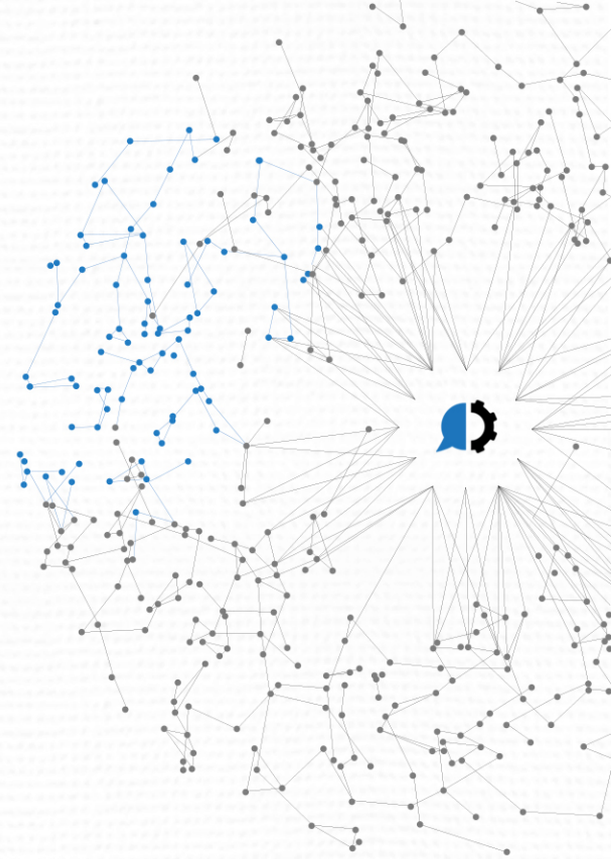
Common File Security Challenges

Secure Mail and Secure Folders

Live Demonstration

GoAnywhere Gateway

Question & Answer



UP NEXT

When trying to share files securely via email...

- ▶ File size/type limitations prevent you from sending large or dangerous files.
- ▶ Unreliable read receipts mean you can't confirm when critical files are received.
- ▶ You can't recall a message that made it to the recipient... even though the data you sent was incorrect.
- ▶ You have sensitive files you need to email a trading partner, but there's no way to ensure they're secure.

When transferring files...

- ▶ Diverse architecture could require several 3rd party tools.
- ▶ Users share credentials – no central administration.
- ▶ Access controls add extra overhead in management.
- ▶ Activity is logged across different systems. How easy is it to identify when files are accessed or modified?
- ▶ Encryption is needed so files are protected and only accessed by the right people.

What is GoAnywhere MFT?

Access Anywhere



Web Browser,
Command Line, API...

- Workflow Automation
- Encryption
- Compression
- Data Translation
- Scheduler
- Folder Monitors
- Inbound and Outbound
- Ad Hoc and Batch
- File Sync and Sharing
- Custom Secure Forms
- Secure Email
- Partner Management

Alerts



Audit Logs & Reports



GO ANYWHERE[®]
Managed File Transfer



Platforms	File Services	Cloud	Databases	Applications	MFT Agents
					
Windows, Linux, IBM i, AIX, Solaris, UNIX, Mac	SFTP, SCP, FTPS, FTP, AS2, HTTP/S, SMB, Email, WebDAV	Amazon, Azure, Web Services	SQL Server, MySQL, DB2, Oracle, PostgreSQL, Sybase, Informix...	Scripts, Programs, Commands, MQ, SNMP, ICAP	Remote Workflows and File Transfers

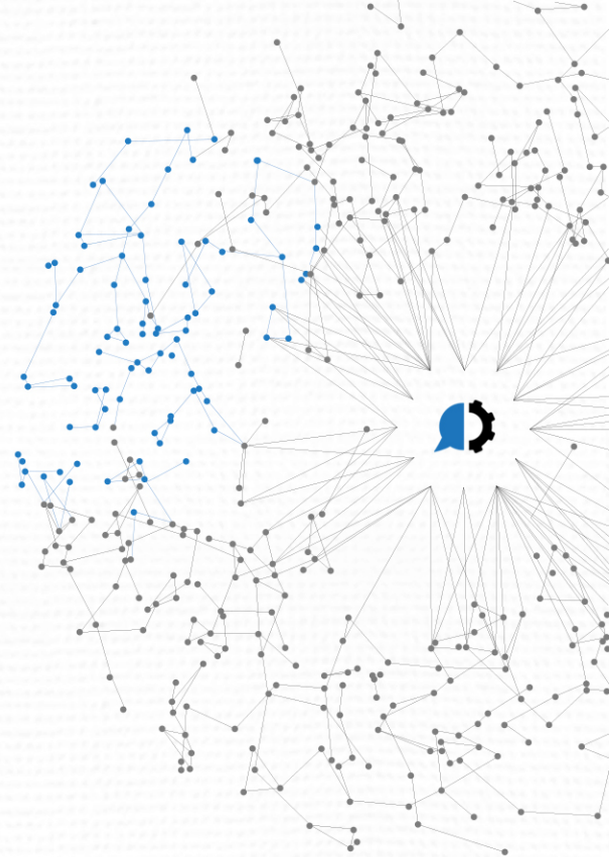
Secure Mail



- ▶ Secure Mail can be sent from within the user's web browser or a Microsoft Outlook plugin.
- ▶ Users can login with LDAP, Active Directory, or SAML single sign-on.
- ▶ URL links are sent to the recipient. Randomly generated UUID and passwords are used to open the message.
- ▶ Senders and Recipients don't need to worry about keys or certificates.
- ▶ There are no file size limitations or file type restrictions.
- ▶ Multiple files can be attached to a single package.
- ▶ Sender can recall packages.



Live Demo

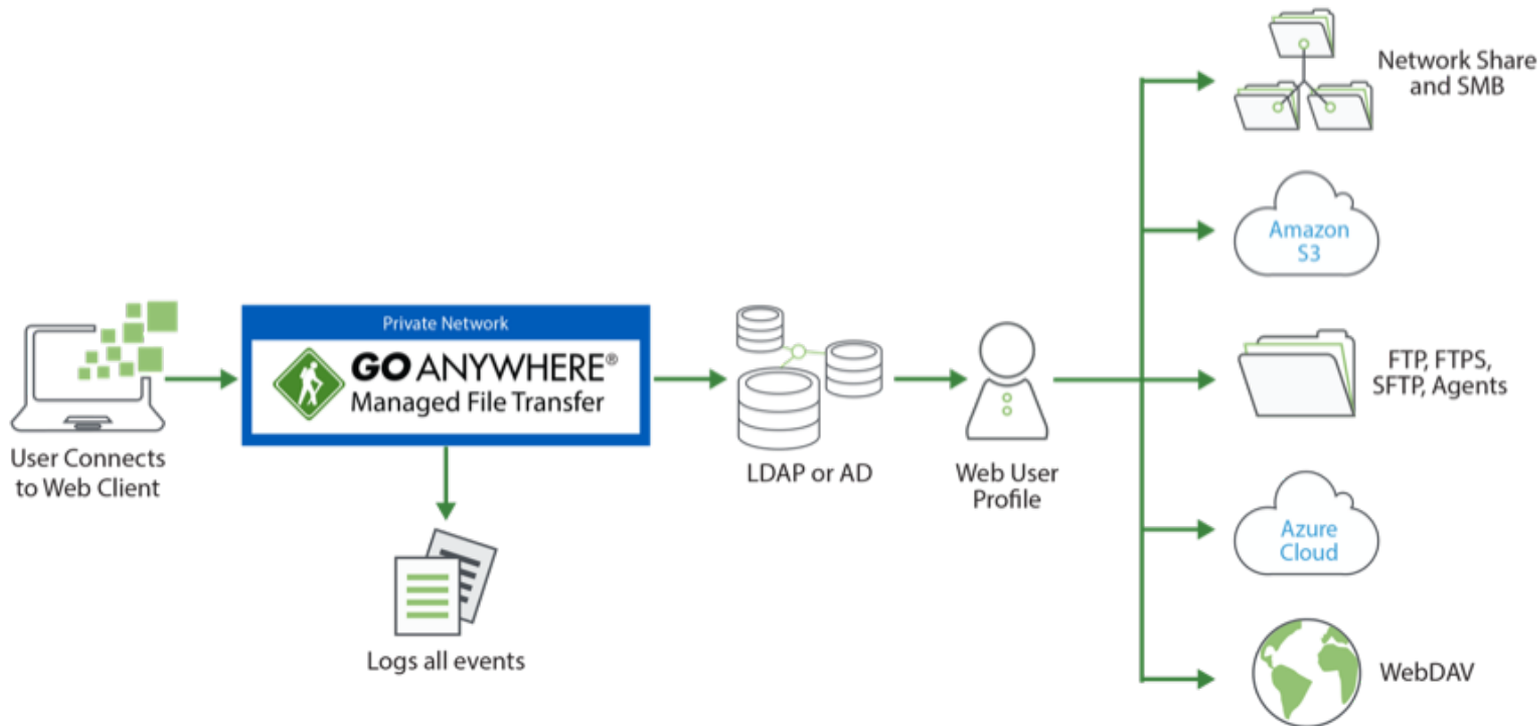


 UP NEXT

- ▶ Provides users HTTPS access to a variety of network locations, such as:
 - ▶ Agents
 - ▶ Amazon S3
 - ▶ Azure Blob
 - ▶ FTP
 - ▶ FTPS
 - ▶ Network Shares
 - ▶ SFTP
 - ▶ WebDAV
- ▶ A “single pane of glass” view gives users access to all locations from one place, with one set of credentials to remember.
- ▶ No 3rd Party Software to install.

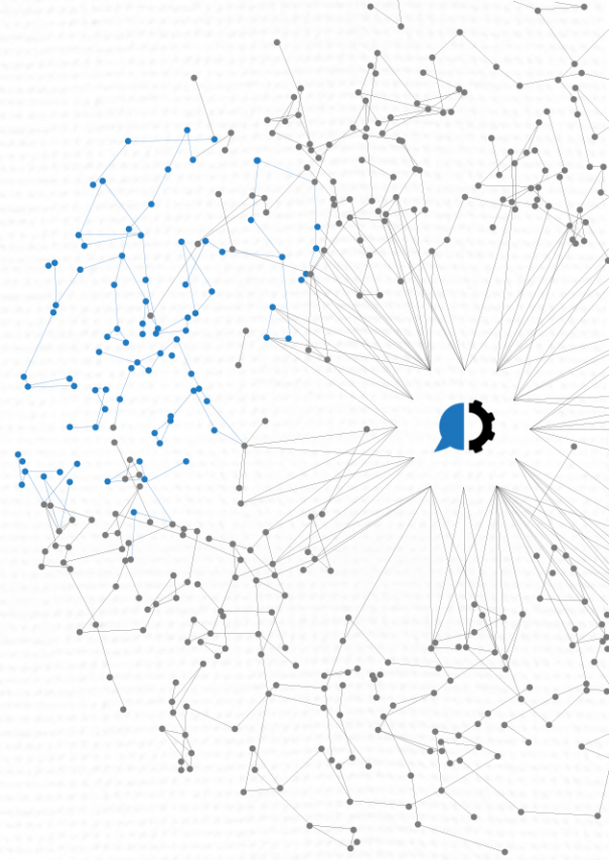
- ▶ The settings to the secure folder locations are created as 'Resources' in GoAnywhere.
- ▶ Once the Resource is created, it can be set in a Web User profile to be accessed by the user.
- ▶ Templates and Group management can be configured so all users who access the system will be pre-configured to use the appropriate Secure Folders with the appropriate permissions.
- ▶ All the actions taken in Secure Folders are written to a central log.

Secure Folders



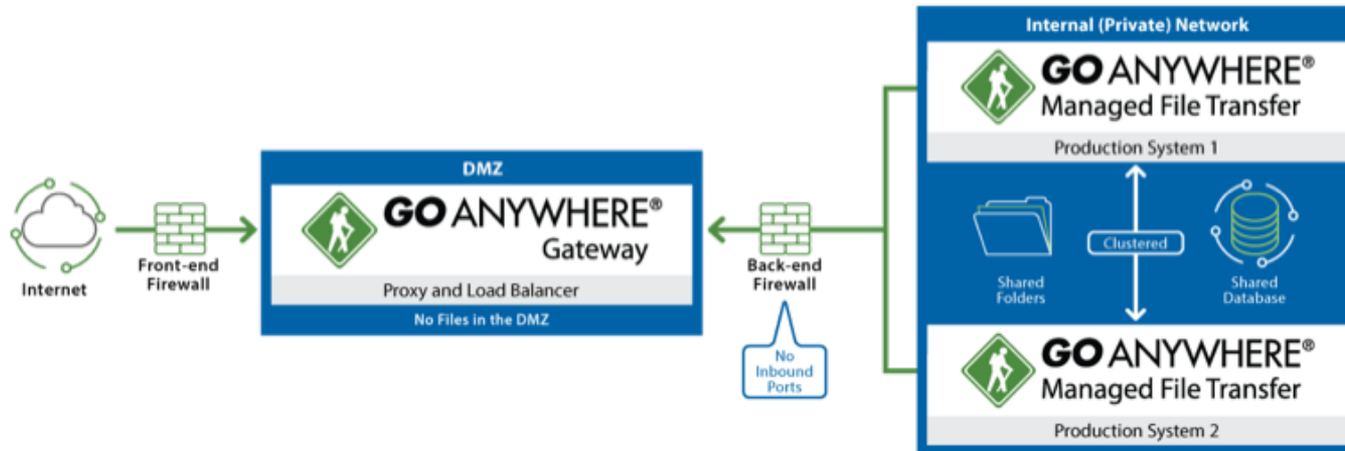


Live Demo



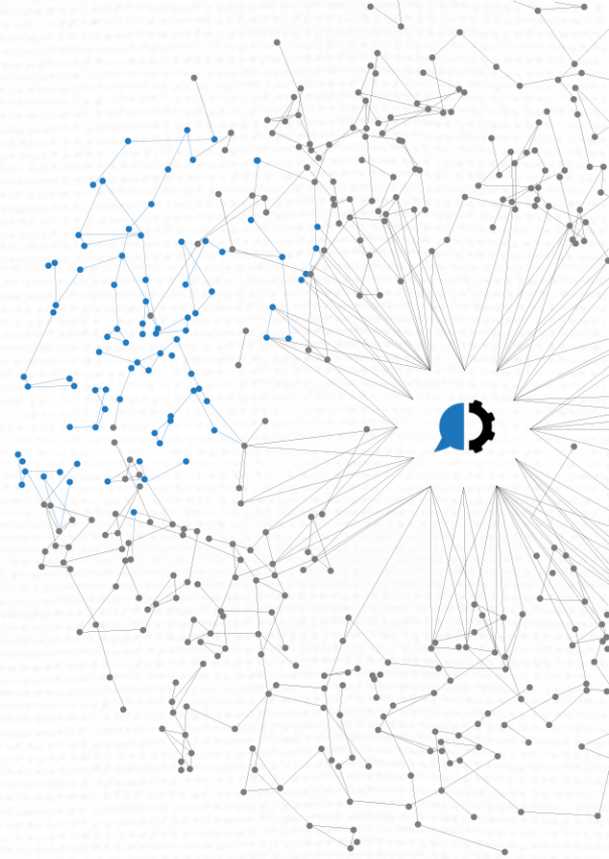
UP NEXT

Gateway





Question & Answer



UP NEXT

Previously on “Get the Most out of GoAnywhere”

tiny.cc/2017series



- ▶ **Advanced Workflows**
Available On Demand
- ▶ **GoAnywhere Agents**
Available On Demand
- ▶ **PCI DSS Security Settings Audit Report**
Available On Demand
- ▶ **Secure Forms**
Available On Demand
- ▶ **Azure & Amazon Web Services**
Available On Demand

Thank you for joining us!



To get started with these modules, email your sales rep for a price quote.

New to GoAnywhere? Download our free 30-day trial at www.goanywhere.com/trial.

Contact us with any questions!

- ▶ goanywhere.sales@helpsystems.com
- ▶ Toll-free 1-800-949-4696
- ▶ Direct (402) 944-4242