

**GoAnywhere is a robust and complete managed file transfer solution. Modules are available that can satisfy a wide array of file transfer requirements. Fortunately, you can choose to license and pay for only the modules you currently need and easily 'unlock' additional modules, if necessary, later. Here are the modules that can be licensed :**

<b>Advanced Workflows</b>	is used when you are initiating the transfer (push/pull), if PGP encryption/decryption is needed, if data needs to be pulled from and/or uploaded to a database and or additional actions in a transfer are called before/after a file exchange.
<b>SFTP Server</b>	server side of an SFTP transfer. Your partner connects to you via SFTP and initiates the transfer.
<b>FTPS Server</b>	server side of a FTPS transfer. Your partner connects to you via FTPS and initiates the transfer.
<b>Secure Folders</b>	allows web users to connect to your HTTPS server via a browser.
<b>AS2 Send/Receive</b>	secure protocol mostly used by retail, manufacturing and logistics customers. AS2 is licensed by number of partners. GoAnywhere is Drummond Certified, which is required by many businesses that exchange via AS2.
<b>Security Domains</b>	every license includes 2 domains. Domains are useful if you want to manage file transfers and associated users in their own domain (by department for example).
<b>Secure Mail</b>	used to send files via email securely and/or if you want to send large files via Outlook or the web email client as there are no file size limitations when sending files via Secure Mail. Using the web email client, you can also send an email requesting files. Five free Secure Mail users are included with every GoAnywhere license.
<b>Advanced Reporting</b>	includes over two dozen useful activity and setting reports and the ability to create custom reports via an Advanced Workflows Task.
<b>GoDrive</b>	is used for file syncing, sharing and collaboration. It's similar to cloud file sharing products, except GoDrive can be on premises or in the cloud and it is licensed perpetually instead of per user, per month (substantial savings). The first five users are free as well as unlimited "view only" users.
<b>EDI X12 and EDIFACT Data Transaction Sets</b> (requires Advanced Workflows)	allows you to easily read, write, and map X12 files between databases with a browser-based data mapping wizard. You can also read and write EDIFACT files with trading partners all over the world. A starter pack includes six transaction sets and additional transaction sets can be purchased as well.
<b>Secure Forms</b> (requires Advanced Workflows)	allows end-users to fill out custom forms with one or more input values and optionally upload files through the HTTPS Web Client in GoAnywhere. When a form is submitted, an Advanced Workflows Project is executed to automatically process the submitted values and files.
<b>Agents</b> (requires Advanced Workflows)	provide automated file transfers and workflows on systems throughout the enterprise. Agents can be installed on almost any server or workstation where file transfers or workflows need to be performed. Two agent tiers are available. Agents provide the ability to run local commands, compression, PGP encryption, and ETL and database tasks. One agent is provided free with every Advanced Workflows license.

<b>Cloud Connectors</b> (requires Advanced Workflows)	built-in integrations that seamlessly support the automation of data between web and cloud applications and your GoAnywhere MFT projects and workflows.
<b>GoFast</b>	enables high speed transmission of large files between systems using lightweight UDP channels.
<b>Clustering (active-active)</b>	provides high availability and load balancing by allowing workloads to be distributed across multiple copies of GoAnywhere.
<b>GoAnywhere Gateway</b>	is a separate product and must be downloaded on its own. It is normally used if you licensed the server side of the transfer (SFTP, FTPS, Secure Folders, FTP) but it can also be used for outbound connections too. It's an enhanced reverse proxy that resides in the DMZ, routing server requests without having any ports open into the network. It can also load balance/cluster the file servers.

*(ask for a temporary trial license to try out different functionalities and determine the required modules)*

## Design considerations

- Is MFT allowed within DMZ or is a Gateway required? Can sensitive data be stored in the DMZ?
- Does your company policy require failsafe implementations? What is the applicable CIA rating?
- What average load and peaks are expected?
- Requirement for (production like) Development, Test and Acceptance environments?
- What MFT functionality is required? Which above mentioned modules do you need?
- Which protocols do you want to support: sFTP, FTPs, HTTPS, UDP/fast, AS2, and so on?
- Who initiates file transfers? Pull and/or Push functionality?
- On which platform do you want to deploy your MFT solution?
- How many connections do you currently have? How is ETL and business logic currently scripted?
- Do you want to train your staff on MFT?
- Are professional services required from ESBD to help you migrate and support existing file transfer connections?

**Request  
a demo**



**ESBD is an ESN (Digital Services Company) present in the field of cybersecurity for more than 10 years on the European market.**

ESBD assists you from consulting to implementation of the best IT solutions on the market.

*Since 2020, ESBD takes part of BBES Group. A European association of skills and « savoir-faire » to always meet your needs in data, flows, accesses and systems protection.*