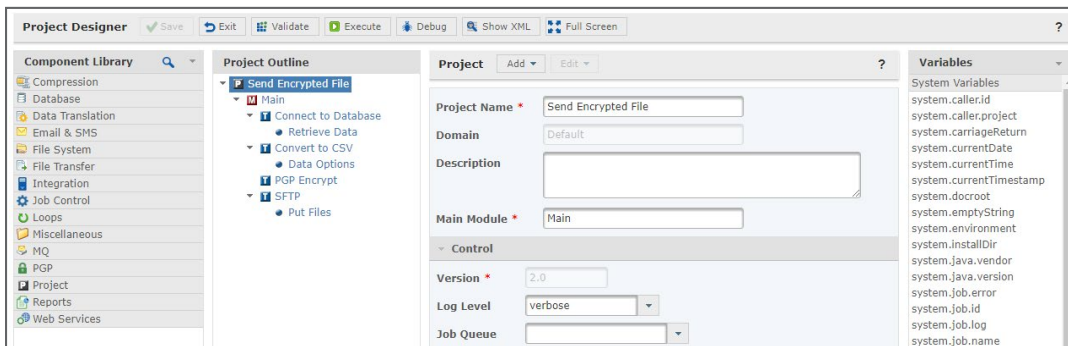


Advanced Workflows Projects At-A-Glance

Advanced Workflows are Projects you create in GoAnywhere MFT to schedule and automate file transfers and business processes with centralized management, security and auditing.

- An Advanced Workflows Project (acting as an automated client) can connect to both internal servers and external partners to send and retrieve files using SFTP, SCP, FTP, FTPS, SMB, CIFS, MQ, SQL, SMTP, POP3, IMAP, WebDAV, Amazon S3 and HTTPS standards.
- Within an Advanced Workflows Project, files can be automatically encrypted and decrypted using the OpenPGP standard, as well as compressed and decompressed using ZIP, GZIP, and TAR standards.
- Advanced Workflows Projects can be initiated by the built-in Scheduler, Folder Monitors or API calls.
- ETL functions allow data to be automatically transformed to/from databases, XML, Excel, CSV and fixed-width text formats.
- Advanced Workflows Projects can call out existing scripts and programs for business process automation.
- Advanced Workflows Projects are designed using intuitive wizards and templates with the GoAnywhere MFT browser-based interface. No programming or special technical skills are needed.



Shown here is a sample Advanced Workflows Project outline which retrieves data from a database, converts the data into an Excel document, encrypts the document with OpenPGP and transmits it to an FTP server.

Advanced Workflows Projects are organized within user-defined folders. Each folder can have granular permissions to control which users can view and/or execute the Projects within that folder. For instance, users within the HR department may only be authorized to run Projects within the HR folder.

