



Four reasons to choose DevZeroG nVerge over an FTP based application

Enterprise application versus protocol

FTP is a protocol on which anyone can build a product, however it lacks some key features any enterprise product needs that cannot be resolved by the application built on it. As such FTP applications has

- No error detection
- No integrity check on the receiver side
- No date/timestamp attribute transfer

nVerge has all error detection capabilities, which makes it more reliable. It's extensive XML based log allows for full reporting and makes nVerge easy to integrate into other applications.

Automatic resume/recovery improves operator productivity

Any problems at either end of the transfer, nVerge will detect and patiently wait until the problem is resolved - be it network, power or hardware related. nVerge will resume transmission once the connection is reestablished. This ensures jobs don't need to be retransmitted nor need to wait to be resumed manually.

When on location, this also means you could have started the transmission of a file, but halfway the transfer need to move on. With nVerge, you can simply close your laptop and go. nVerge will resume file transfer from the moment your laptop is connected to the internet again.

Preconfigured, automatically distributed client software offloads support department and avoids frustration at client side

nVerge uses DevZeroG's 100% web installer, a java-based application that installs the client software on a remote desktop without any user intervention. This client application is entirely preconfigured and allows customers to start submitting or receiving files without any further configuration.

Multi-way communication

FTP applications only allow for client to server file transfer. nVerge completes the full matrix of transfer direction. Client to server, server to client(s), server to server(s); nVerge can even be setup in such a way that it allows client to client(s) file transfer.

DevZeroG nVerge vs. FTP feature comparison

	DevZeroG nVerge	FTP server
Manual transfer pause/resume	X	X
Automatic transfer resume on connection interruption	X	-
Email notification	X	-
Transparent & intelligent file compression	X	-
Receive files from client	X	X
Push files to client	X	-
Pre-configured client software	X	-
Automatic software distribution and installation	X	-