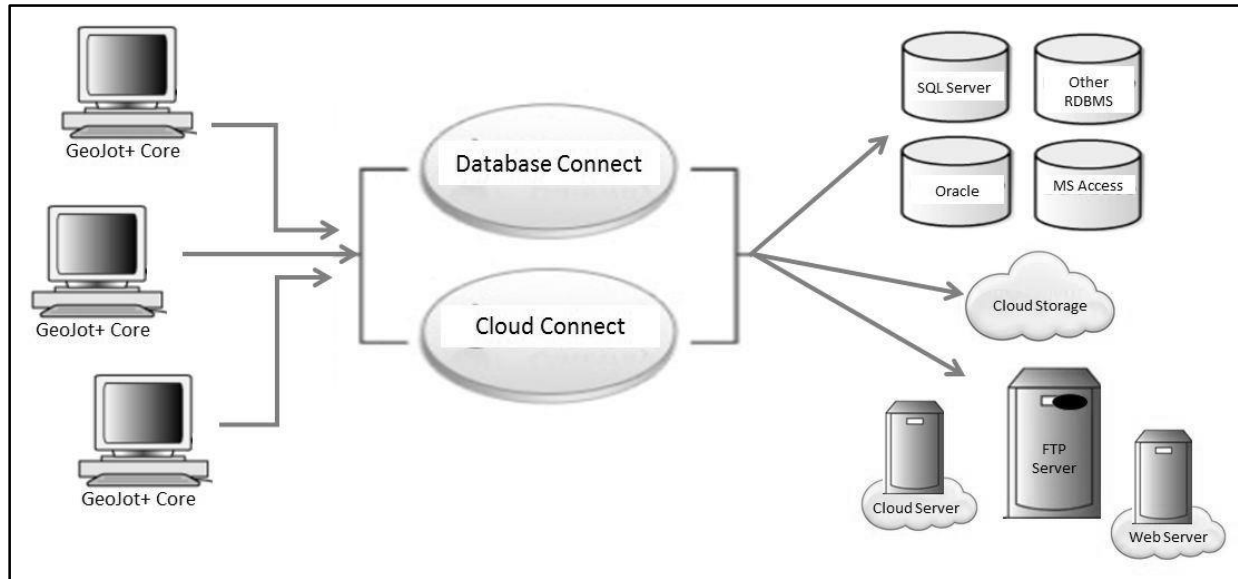


GEOJOT+ PRODUCT EXTENSIONS



Database Connect

Database Connect is designed for users who want to import GeoJot+ Core or GPS-Photo Link+ data directly into most leading databases.

- Send GeoJot+ photo data directly to a database, locally or through the internet
- Include a path to each photo which enables easy database query and reporting access to photos and data
- Supports most databases, including MS SQL Server, Oracle, MS Access, ODBC
- Supports spatial databases including SQL Server Spatial and Oracle Spatial databases
- Optionally embed photos directly inside the database as a BLOB
- Link GeoJot+ data directly to existing enterprise databases

Cloud Connect

Cloud Connect supports Database Connect by enabling photos to be copied to a common database photo directory on a server. Cloud Connect also sends all GeoJot+ Core output files to a folder on an internal server, to any FTP server anywhere in the world, or to cloud storage. If all files are on an FTP server the html output can automatically be sent to a webserver and the html reports can automatically go live on the internet when properly configured by an administrator.

This cloud output also eliminates the need to email zipped files to customers or internal clients -- just send links, pointing people to the web address where they can download or view .pdfs or the other output files. Simply set output to the directory where your cloud or local Dropbox folder is, then the Dropbox or an alternative cloud service will automatically upload Core output files to the cloud.

- Copy the GeoJot+ Core output to a separate folder or FTP Server
- The FTP option can copy the output directly to a web server, cloud server, or company server
- Copy any or all output types - photos, web pages, Google Earth files, Shape Files, text files
- Supports most cloud servers including Dropbox, Microsoft SkyDrive, Google Drive, Box.Net, etc