



Feature History

Overview

Just as GeoExpress® has changed over the years, Express Server® has evolved to meet our customers' growing needs. This solution can help you complete the essential, final steps in your GIS imagery workflow, while saving on bandwidth and improving consistency. We're always listening to customers and working to build the best solution for their needs. Check out some of the changes that Express Server® has undergone.

Express Server 9.5

- + Serve and visualize LiDAR: LAS, MG4, LAZ
- + Extract and download DEMs and point clouds
- + Filter LiDAR downloads by classification
- + Export to MrSID
- + New installation experience

Express Server 9

- + Multithreaded decodes for faster performance

Express Server 8

- + Web administration interface
- + 30-day trial
- + Geospatial PDF support

Express Server 7

- + MG4 support

Express Server 6.1

- + Simple administration tool
- + Integration with ArcGIS Server and ArcGIS Enterprise
- + Google Earth support
- + Lossy PNG support
- + NITF support
- + JPIP support

Express Server 6

- + Spatial Express integration
- + GMLJP2 metadata support
- + New sample web applications
- + Mirroring support
- + Windows 2003 support
- + Apache support for Windows

Express Server 5.3

- + Dynamic reprojection
- + Single image WMS layer for catalogs with multiple images
- + Improved pan/zoom performance

Express Server 5

- + MG3 support
- + WMS support

Express Server 4

- + First release of Express Server



Learn more about [Express Server](#)