

OVERVIEW

LizardTech's GeoExpress® software has evolved from a simple compression engine to a set of powerful image processing tools that improve the workflow of any organization with a need to compress or manipulate high volumes of multispectral aerial photography or satellite imagery. Similarly, LizardTech's Express Server[®] software has undergone numerous improvements because we listen to what our customers want in image delivery software. Here are the key new features added to GeoExpress and Express Server over the years:

GEOEXPRESS 9.5.4 May 2017

- Seamline shapefile creation
 Improved MrSID mosaic creation
- from command line

GEOEXPRESS 9.5.3 October 2016

- Support for BPF, often used in Geiger-Mode LiDAR data
- NAD83(2011) Support
- Better Color Balancing
- Custom Watermarks
- Simpler licensing to import single or floating licenses with ease

GEOEXPRESS 9.5.2

February 2016

Floating licenses now access Remote Desktop
 Fixed batch silent install

GEOEXPRESS 9.5.1 February 2016

ebruary 2010

- New User Interface (UI)
- Support for PCI's PIX format
 Better installation experience
- Default workflow enhancements to
- enable faster processesEasier License and cartridge management
- Windows 10 Support
- Multipolygon crop enhancements

GEOEXPRESS 9.5 July 2015

- Compress LiDAR data to MrSID and LASzip
- Batch color balancing
 - Multipolygon cropping
 - Custom export options

GEOEXPRESS 9

July 2013- Codename Exodus

- Support for multi-core processors provides a significant performance enhancement
- Intelligent encoding automatically uses the GeoExpress optimization feature whenever possible

GeoExpress 9 continued...

- Simplified job list
- Support for NITF RPC
- Support for PNG files
- Custom watermarks
- Image rotation metadata is applied directly to output images
- Improved session logs that you can export to text and CSV files

GEOEXPRESS 8.5

- October 2011 Codename Centurion
- Support for arbitrary band selection
 - Support for per-band compression ratios
 Improved license administration
 - Simplified coordinate reference system picker



GEOEXPRESS 8 November 2010 - Codename Revolver

- MrSID[®] Generation 4 (MG4[™]) introduced
- Support for alpha channels
- Support for multispectral and hyperspectral imagery
- Improved mosaicking options

GEOEXPRESS 7.0.X August 2008 - March 2009 - Codename Visscher

- Terminal Server and Citrix Server support
- Better image quality when encoding multispectral JPEG 2000 containing an alpha channel
- Support for CADRG/CIB files
- Templates for metadata editing

GEOEXPRESS 7 January 2008 - Codename Visscher

- Direct output to Express Server[®] catalogs
- Simple Express Server admin tool
- 64-bit support
- Select from previously used coordinate systems
- Automatically generate Esri AUX files
- Despeckling tools for cleaner images
- Commuter licenses for use off-network
- Add or edit custom metadata tags without reencoding
- Export tools for demosaicking imagery
- Support for ECW as an input format



FEATURE HISTORY LizardTech's GeoExpress and Express Server

Geo*Express*

GEOEXPRESS 6.1

August 2006 - Codename Digges

- GUI Oracle integration
- GML metadata support (GMLJP2) in JPEG 2000 encoding
- Automatic color balancing for mosaics

GEOEXPRESS 6

- December 2005 Codename Cosmas
- · Color balancing for images and mosaics
- Floating licenses
- Oracle integration
- Support for vector overlays in area of interest encoding
- · Support for custom coordinate systems

GEOEXPRESS 5

December 2004 - Codename Harrison

- JPEG 2000 (JP2) encoding
- Unlimited encoding option
- Image reprojection
- · Area of interest encoding
- Improved multiresolution mosaicking
- NITF encode support
- GeoExpress® Tools Edition

GEOEXPRESS 4.1

- September 2004 Codename Des Barres
- Composite cropping and mosaicking
- · Improved large mosaic memory handling

GEOEXPRESS 4 November 2003 - Codename Kepler

- Image cropping
- Image resampling
- Multiuser Network Edition (uses ECM)
- Multiresolution mosaicking (octaves)
- Interactive preview window
- .NET-based graphical user interface (GUI)
- NITF decode support

S LIZARDTECH Creators of **MrSID** Compression Technology

Watermarked test encoding

GEOEXPRESS 3

November 2002 - Codename Ptolemy

- MrSID Generation 3 (MG3[™]) introduced Lossless encoding with compression
- Localized image updating
- Mosaicking existing encoded MrSID files
- Optimizing of MG3 images
- Data cartridges
- Unlimited file size support (MG3)
- Temp files eliminated for smaller footprint
- JPEG 2000 input file support

MrSID GEOENCODER 1.5 December 2001 - Codename Newton

- Support for JPEG with world files
- Mosaicking TIFF and GeoTIFF images
- · Support for cropping input images by pixel
- · MrSID viewer launching within application
- · Image info recording during encode
- · Mosaicking images with slightly different x and y resolutions

MrSID GEOENCODER 1.4 July 2000 - Codename Gecko

- Support for three-band IMAGINE files
- Support for 16-bit GeoTIFF Customizable metadata tags
- Corner cropping of USGS DOQ images Password protection of MrSID files

MrSID GEOENCODER 1.3 January 2000 - Codename Gecko

- Individual settings for batch processing
- Option to select background color
- Option to rename output file before encoding

www.lizardtech.com | 1.866.725.5211 or 206.652.5211 | geosales@lizardtech.com

- GeoTIFF support
- Tiled TIFF support
- Inclusion of metadata from input imagery
- Improved image-size reporting

Express Server

EXPRESS SERVER 9.5 May 2016

- 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 Feb 2014

• Multithreaded decodes for faster

performance

CONTINUED

EXPRESS SERVER 8 September 2012

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

EXPRESS SERVER 7

uly 2011 MG4 support

EXPRESS SERVER 6.1

- July 2008 Codename Lambert
- Simple administration tool Integration with ArcGIS Server and
- ArcGIS Image Server
- Google Earth support
- Lossy PNG support
- NITF support
- IPIP support

© 2017 Celartem Inc. d.b.a. LizardTech. MG4 and the MG4 logo are trademarks. LizardTech. GeoExpress. Express Server, MrSID and the LizardTech and GeoExpress logos are registered trademarks in the United States. All are broberty of LizardTech.



- Spatial Express integration
- GMLIP2 metadata support
- New sample web applications
- Mirroring support
- Windows 2003 support

Dynamic reprojection

images

MG3 support

WMS support

February 2004

Apache 2 support for Windows

EXPRESS SERVER 5.3 June 2006 - Codename Waldseemüller

Improved pan/zoom performance

EXPRESS SERVER 5

EXPRESS SERVER 4

First release of Express Server

March 2005 - Codename Blaeu

Single image WMS layer for catalogs with multiple

Rev. June 22, 2017