

ArcGIS® GeoEvent Server

Release History



NOTE: The Real-Time GIS Team strives to update product tutorials to reflect the latest release. Depending on the version of GeoEvent Server you are using, there may be inconsistencies between your environment and the illustrations and/or specific steps in exercises or videos bundled with the tutorial. The concepts outlined, however, should be applicable across different versions of GeoEvent Server.

Release History – Trimble TAIP Connector

Release History 3

 Release 8 (September 13, 2019)..... 3

 Release 7 (August 13, 2019)..... 3

 Release 6 (June 15, 2018) 3

 Release 5 (May 3, 2016)..... 3

 Release 4 (April 28, 2016) 4

 Release 3 (May 3, 2016)..... 4

 Release 2 (April 28, 2016) 4

 Release 1 (January 6, 2014) 4

Release Compatibility Table..... 4

Release History

Below is the revision history and issues addressed for the Trimble TAIP Connector for GeoEvent Server. As new releases are made available, this document will highlight any updates.

Release 9 (October 24, 2019)

This release of the Trimble TAIP Connector for GeoEvent Server is compatible with GeoEvent Server versions 10.4 or later. Updates to this version include:

- Changed log level for “Error translating TAIP message: TAIP format “XXX” is not supported” from ERROR to DEBUG. If you suspect your messages are not getting through, change the logger `com.esri.geoevent.adapter.trimble.taip.TaipInboundAdapter` to DEBUG or TRACE level.

Release 8 (September 13, 2019)

This release of the Trimble TAIP Connector for GeoEvent Server is compatible with GeoEvent Server versions 10.4 or later. Updates to this version include:

- Fixed issue where CHECKSUM field was not treated as optional.
 - Both the ID and the CHECKSUM fields are now treated as optional.
 - If there is a problem parsing either, the event will still be processed/released.
- Added support for the ID field being greater than 4 characters.

Release 7 (August 13, 2019)

This release of the Trimble TAIP Connector for GeoEvent Server is compatible with GeoEvent Server versions 10.4 or later. Updates to this version include:

- Fixed issue when the ArcGIS GeoEvent Server Windows Service restarts, GeoEvent Definitions are not found.
- Fixed issue in Longitude calculation for `TAIP0xF1(CP)` and `TAIP0xF2(LN)` messages.
- Fixed issue in `TAIPRAM(AM)` message conversion (affected time, latitude, longitude, speed, heading, alarm code, and source).

Release 6 (June 15, 2018)

This is the first release of the Trimble TAIP Connector for GeoEvent Server 10.5.x and includes updated versions of the Trimble TAIP adapter.

Release 5 (May 3, 2016)

This release includes an update to the `trimble-taip-adapter-10.4.0.jar` file so that it can now read the optional ID field which can be included as part of each message. This version is compatible with 10.4 or later.

Release 4 (April 28, 2016)

This is the first release of the Trimble TAIP Connector for GeoEvent Extension 10.4.x and includes updated versions of the Trimble TAIP adapter (trimble-taip-adapter-10.4.0.jar). This version is compatible with 10.4 or later.

Release 3 (May 3, 2016)

This release includes an update to the trimble-taip-adapter-10.3.0.jar file so that it can now read the optional ID field which can be included as part of each message.

Release 2 (April 28, 2016)

This is the first release of the Trimble TAIP Connector for GeoEvent Extension 10.3.x and includes updated versions of the Trimble TAIP adapter (trimble-taip-adapter-10.3.0.jar). It is only compatible with versions 10.3 and 10.3.1.

Release 1 (January 6, 2014)

This is the first release of the Trimble TAIP Connector for GeoEvent Extension 10.2.x. It is only compatible with versions 10.2, 10.2.1, and 10.2.2.

Release Compatibility Table

Below is the compatibility table for the Trimble TAIP Connector for GeoEvent Server. Use the appropriate release for your version of ArcGIS GeoEvent Server.

GeoEvent Server Version					Trimble TAIP Connector Release				
	R1	R2	R3	R4	R5	R6	R7	R8	R9
10.2	X								
10.2.1	X								
10.2.2	X								
10.3		X	X						
10.3.1		X	X						
10.4				X	X		X	X	X
10.4.1				X	X		X	X	X
10.5				X*	X*	X	X	X	X
10.5.1				X*	X*	X	X	X	X
10.6				X*	X*	X*	X	X	X
10.6.1				X*	X*	X*	X	X	X
10.7				X*	X*	X*	X	X	X

* Should be compatible, but not officially tested.