

ArcGIS GeoEvent Server Quick Start Guide

Essential tasks and best practices for
getting started with ArcGIS GeoEvent
Server

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Task checklist

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1. Get to know ArcGIS GeoEvent Server	<input type="checkbox"/>
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1. Get to know ArcGIS GeoEvent Server

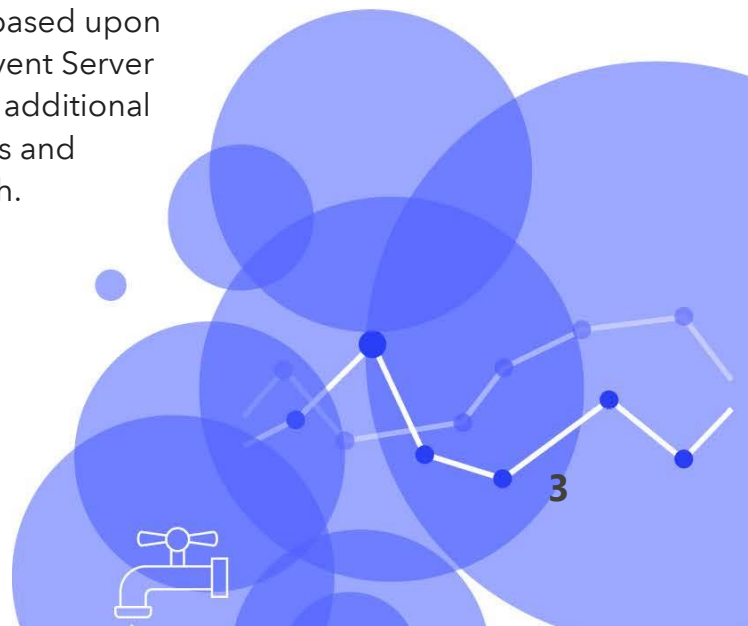
[ArcGIS GeoEvent Server](#) enables real-time event-based data streams to be integrated as data sources in your enterprise GIS. Event data can be filtered, processed, and sent to multiple destinations, allowing you to connect with virtually any type of streaming data and automatically alert personnel when specified conditions occur, all in real-time.

GeoEvent Server changes your everyday GIS applications into frontline decision applications, helping you respond faster with increased awareness whenever and wherever change occurs.

GeoEvent Server is capable of consuming event data from multiple real-time data streams using [input connectors](#). [Filters](#) and [processors](#) can help you discover and focus on the most interesting events, locations, and thresholds across your operations.

This guide will highlight the steps to install and configure GeoEvent Server in your enterprise GIS for the purpose of [connecting to real-time data feeds](#), [performing real-time analytics](#) on the streaming data, and [notifying and alerting key personnel](#) when patterns of interest are detected.

You may also [extend the functionality of ArcGIS GeoEvent Server](#) by using [ArcGIS GeoEvent Manager](#) or the [ArcGIS GeoEvent Server Software Development Kit \(SDK\)](#). Using GeoEvent Manager, new [input](#) and [output connectors](#) can be easily created using the available components ([adapters and transports](#)) installed with the software. The [ArcGIS GeoEvent Server SDK](#) allows you more flexibility to develop (in Java) new input and output connectors that can connect to other network protocols and data formats. In addition, new [processors](#) can be developed to tailor your real-time analytics based upon your business needs. Refer to the ArcGIS GeoEvent Server Developer Guide installed with the software for additional information on developing your own connectors and processors as well as samples to get started with.



A solution for real-world problems

From ingesting and analyzing real-time data feeds to visualizing and notifying operations staff and key stakeholders when a pattern of interest is detected, ArcGIS GeoEvent Server has a wide range of capabilities that are utilized across an equally diverse array of industries. Below, you'll find a small sample of these scenarios.

- **Real-Time Data Ingestion:** Ingesting real-time data feeds into GeoEvent Server from any source using an [input connector](#) allows you to tap into new kinds of data that has not existed before in your enterprise GIS. Leveraging this new kind of data in your day-to-day operations can provide additional situational awareness and insights. For example, a public works department can ingest data from a network of sensors on their water mains to detect and monitor for leaks or a logistics company can track the location of vehicles in the field and monitor telematics information such as speed, fuel level, engine temperature, and more.
- **Applying Real-Time Analytics:** By leveraging the robust real-time analytics available in GeoEvent Server you can further [filter](#) and [process](#) the real-time data feed to focus on what's most important to you. An oil & gas company may want to detect when pressure sensors on its pipelines exceeds a certain value, a public safety agency may want to track certain keywords or hashtags on Twitter around a sporting event, or a construction company is tracking high-dollar equipment and wants to detect when any piece of equipment leaves a construction site.
- **Visualizing Real-Time Data:** Being able to visualize your assets in a web map, as discrete features or as aggregations, provides an operational advantage for organizations to see what is happening, where it is happening. Using that same web map, you can leverage available apps such as [Operations Dashboard for ArcGIS](#) where you can create robust real-time dashboards to monitor, track, and assess the critical factors for successful operations, even as a situation develops. An emergency management agency can track and monitor personnel and vehicles and position assets where they are most needed during an event.
- **Real-Time Alerting and Notifications:** Being able to alert and notify key stakeholders when and where something has or is happening provides them with information necessary to make better and more informed decisions. Disseminate information using any of the available [output connectors](#) including updating features in a web map as well as sending emails, SMS messages, and IM messages whenever a pattern of interest is detected.

2. Install and configure ArcGIS GeoEvent Server

ArcGIS GeoEvent Server is a [licensing role](#) of [ArcGIS Server](#), a software component of [ArcGIS Enterprise](#). As a best practice, it is recommended you separate your real-time event processing from your enterprise GIS. Refer to the GeoEvent Server Installation Guide for your operating system at the links below for guidance on installing and configuring GeoEvent Server.

- [Install and configure ArcGIS GeoEvent Server on Windows](#)
- [Install and configure ArcGIS GeoEvent Server on Linux](#)

3. Create an output connector

ArcGIS GeoEvent Server can send event data it has received to a variety of different destinations. An [output connector](#) (also known as an output) is the component of a [GeoEvent Service](#) responsible for preparing and sending the processed event data to a consumer over a communication channel in an expected format. Every GeoEvent Service must include at least one output, with the option to add multiple outputs allowing you to send updates and alerts to many destinations when a pattern of interest is detected.

GeoEvent Server includes [output connectors](#) installed with the software as well as additional available in the [ArcGIS GeoEvent Server Gallery](#). From the gallery, you can download and deploy output connectors for social media ([Twitter](#)), message brokers ([ActiveMQ](#) | [MQTT](#)), and more.

From the *Outputs* page in [ArcGIS GeoEvent Manager](#), you can easily add a new output. For more detailed step-by-step instructions on adding a new output, refer to the [Introduction to GeoEvent Server Tutorial](#).

If the output connectors installed with the software or available on the ArcGIS GeoEvent Server Gallery do not meet your needs, you can [configure your own in GeoEvent Manager](#) or use the [ArcGIS GeoEvent Server SDK](#) to develop your own output connector.

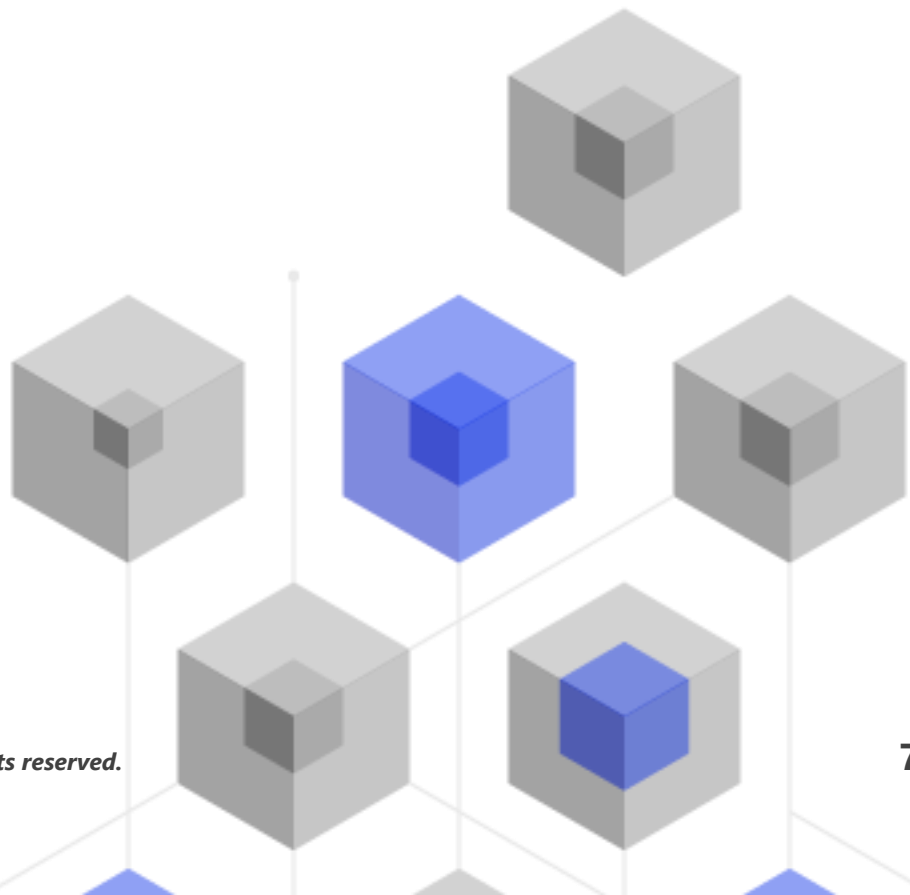
4. Create an input connector

ArcGIS GeoEvent Server can receive event data from virtually any source by using an [input connector](#). An input connector (also known as an input) is the component of a [GeoEvent Service](#) responsible for receiving and interpreting event data from a data feed. The input retrieves attribute values from each event and constructs a [GeoEvent](#), which can be routed through optional [filters](#) and/or [processors](#) to an [output](#).

GeoEvent Server includes [input connectors](#) installed with the software as well as additional available in the [ArcGIS GeoEvent Server Gallery](#) for ingesting other types of feeds. From the gallery, you can download and deploy input connectors for social media ([Twitter](#) | [Waze](#)), Automatic Vehicle Location (AVL) ([Geotab](#) | [NMEA 0183](#) | [Sierra Wireless RAP](#) | [Verizon Connect](#)), public transit ([GTFS Realtime](#)), flight tracking ([FlightAware](#)), message brokers ([ActiveMQ](#) | [MQTT](#)), and more.

From the *Inputs* page in [ArcGIS GeoEvent Manager](#), you can easily [add a new input](#). For step-by-step instructions on adding a new input, refer to the [Introduction to GeoEvent Server Tutorial](#).

If the input connectors installed with the software or available on the ArcGIS GeoEvent Server Gallery do not meet your needs, you can [configure your own in GeoEvent Manager](#) or use the [ArcGIS GeoEvent Server SDK](#) to develop your own input connector.



5. Create a GeoEvent Service

A [GeoEvent Service](#) allows you to define the flow of streaming data as it is received by an [input connector](#) and sent to an [output connector](#). In addition to inputs and outputs, you can easily add any number of [filters](#) and/or [processors](#) to a service to perform real-time analysis on the streaming data as it is received.

Using the service designer in [GeoEvent Manager](#), you can easily [create a GeoEvent Service](#) by dragging and dropping an input and output and any filters and/or processors onto the canvas, connecting the elements together, and publishing the service. Once published, the event data will begin to flow through the GeoEvent Service. Refer to the [Monitor](#) page in GeoEvent Manager to quickly ensure your streaming data is being routed as expected through the GeoEvent Service.

For more detailed step-by-step instructions on adding a new GeoEvent Service, refer to the [Introduction to GeoEvent Server Tutorial](#).

Tip

A GeoEvent Service must have at least one [input connector](#) and one [output connector](#). It can contain any number of optional [filters](#) and/or [processors](#).



120.35

103.56

6. Add real-time analytics

With ArcGIS GeoEvent Server you can add filters and/or processors to a GeoEvent Service that allows you to perform real-time analysis on streaming data.

Filters

[Filters](#) are configurable elements of a GeoEvent Service that filter (remove from the streaming event data) GeoEvent's that do not satisfy specified criteria. Filters are generally [attribute filters](#), [spatial filters](#), or a combination of both attribute and spatial filters. GeoEvent Server product macros such as `$DEFINITION_NAME` enable GeoEvent [filtering by properties](#) such as the name of the GeoEvent Definition associated with the current GeoEvent. In addition, you can filter GeoEvent's using [tags](#) and [regular expressions](#) that you define.

A filter can be added to a GeoEvent Service by dragging and dropping the *Filter* element onto the canvas in the service designer in GeoEvent Manager. Explore [adding filters to GeoEvent Services](#) to learn more about the filtering options available to you.

Processors

[Processors](#) are configurable elements of a GeoEvent Service that perform specific actions on event data as it is received such as identification or enrichment of streaming data as it is routed from an input to an output.

GeoEvent Server includes many processors installed with the software including [Buffer Creator](#), [Field Calculator](#), [Field Enricher](#), [Field Mapper](#), [GeoTagger](#), [Incident Detector](#), [Track Gap](#), [Union Creator](#), and more.

A processor can be added to a GeoEvent Service by dragging and dropping the *Processor* element onto the canvas in the service designer in GeoEvent Manager. Explore [adding processors to GeoEvent Services](#) to learn more about the processing.

If the processors installed with the software do not meet your specific needs, you can use the [ArcGIS GeoEvent Server SDK](#) to develop your own [custom processors](#). Refer to the ArcGIS GeoEvent Server Developer Guide installed with the software for more information and samples.

8. Learn more

As an administrator, you are responsible for setting up ArcGIS GeoEvent Server to meet your organization's needs. The resources in this section can help you with this task. They can also help you learn more about GeoEvent Server in general.

Essential GeoEvent Server vocabulary

An understanding of the terms in [Essential GeoEvent Server vocabulary](#) is useful when using GeoEvent Server.

Access tutorials for GeoEvent Server

[GeoEvent Server tutorials](#) provide the best way to get started using GeoEvent Server.

Working with GeoEvent Definitions

Event data in GeoEvent Server has an associated schema that identifies the attribute fields and data types (date, string, integer, and so forth) for the event's data. This schema is referred to as a [GeoEvent Definition](#).

Working with geofences

A [geofence](#) is a geometry, most commonly a polygon, used for spatial proximity analysis. Administrators can create geofences from existing feature datasets and use them in processing workflows.

Explore best practices for working with geofences in GeoEvent Server at [Geofence Best Practices](#).

Working with stream services

A [stream service](#) is a type of ArcGIS Server service that emphasizes low latency, real-time data dissemination, for client-server data flows. Stream services are created in GeoEvent Manager using a [Send Features to a Stream Service Output Connector](#).

Monitor GeoEvent Server

GeoEvent Server can be [monitored using GeoEvent Manager](#). The data rates for all inputs, outputs, and GeoEvent Services can be monitored in real-time, allowing you to quickly evaluate the current status as well as identify potential issues in the configured elements.

Simulate and log data

Simulating and logging data in GeoEvent Server could not be easier with the use of two applications installed with the software.

[GeoEvent Simulator](#) is a Windows application capable of sending simulated event data to a GeoEvent Service. GeoEvent Simulator, as a client, connects to a TCP socket hosted by a [Receive Text from a TCP Socket Input Connector](#). Simulated event data is sent as delimited text to the input which can then be processed in a GeoEvent Service.

[GeoEvent Logger](#) is a Windows application capable of displaying and logging event records processed by a GeoEvent Service. GeoEvent Logger hosts a TCP socket to which the [Push Text to an External TCP Socket Output Connector](#) can connect and send event data.

Working with the logs

GeoEvent Server has [logging capabilities](#) that allow you to monitor the server site. This includes configuring message logging, filtering and searching the logs, and debugging certain components. Access the logs from the *Logs* page in [GeoEvent Manager](#).

Managing configurations

A [GeoEvent Server configuration](#) can include all of the elements as well as settings that are configured in a particular deployment of GeoEvent Server. Configurations can be quickly and easily exported, allowing you to backup or easily replicate the configuration from one machine to another. You can also import GeoEvent Server configurations provided by others for use in specific industries and workflows.

Managing Global settings

The [global settings](#) available in GeoEvent Server allow you to configure GeoEvent Server to properly align with different deployments.

Managing GeoEvent Server properties

GeoEvent Server was designed to be configurable. Use [GeoEvent Manager to configure system properties](#) such as properties for [inputs](#), [outputs](#), [filters](#), and [processors](#). This flexibility allows you to define the type of event data you want to ingest, the real-time analytics to perform on that streaming data, and the event dissemination and notification you require in your client applications.

In addition, administrators have the flexibility to alter fundamental [GeoEvent Server system properties using configuration files](#). This can include command line options used to launch the Java virtual machine (JVM) which runs the application or the global settings which specify the size of buffers used by inputs.

8. Additional resources

- The [GeoEvent Server documentation](#) is the first resource for learning about the capabilities in general as well as for resources when performing specific tasks. It includes information about [monitoring GeoEvent Server](#), [monitoring logs](#), [common administrative tasks](#), [simulating and logging data](#), [administration using the REST API's](#), and [extending GeoEvent Server](#).
- Available [GeoEvent Server Tutorials](#) provide step-by-step instruction and insight on key capabilities of GeoEvent Server. Tutorials available include a [product introduction](#), working with the [spatiotemporal big data store](#), using [stream services](#), and setting up [GeoEvent Server multiple-machine sites](#).
- Create a real-time web map, dashboard, and a web app in the [Oversee Snowplows in Real-Time](#) lesson.
- Explore use cases on how GeoEvent Server is being used in [disaster recovery efforts](#) and to [combat drug trafficking](#).
- Download and use connectors available for [Twitter](#), [Waze](#), [GTFS Realtime](#), [Verizon Connect](#), [FlightAware](#), and more on the [ArcGIS GeoEvent Server Gallery](#). Also available in the gallery are additional [processors](#) that extend the real-time analytic capabilities of GeoEvent Server.
- Get answers to your all your questions and join the community on the [GeoEvent Server](#) space on [GeoNet](#).
- Learn more about [Real-Time GIS](#) and how you can leverage it to gain additional insight into your operations.

9. FAQ

Below are answers to frequently asked questions:

What is ArcGIS GeoEvent Server?

[ArcGIS GeoEvent Server](#) is a [licensing role](#) of [ArcGIS Server](#), a software component of [ArcGIS Enterprise](#). GeoEvent Server enables real-time event-based data streams to be integrated as data sources in your enterprise GIS. Event data can be filtered, processed, and sent to multiple destinations, allowing you to connect with virtually any type of streaming data and automatically alert personnel when specified conditions occur, all in real-time.

How do I get the latest version of ArcGIS GeoEvent Server?

If you have already installed ArcGIS GeoEvent Server, you can [upgrade](#) it in place using the latest version. For installing on a new machine, review the [documentation](#) which includes the most up-to-date detailed steps to install the software.

How do I purchase ArcGIS GeoEvent Server?

Contact [Esri](#) or your Esri account manager for purchasing information.

How can I extend ArcGIS GeoEvent Server?

ArcGIS GeoEvent Server can be extended using [ArcGIS GeoEvent Manager](#) or the [ArcGIS GeoEvent Server SDK](#). New input and output connectors, specifically the components that make up a connector (an [adapter and transport](#)), can be developed that allow you to connect to other data formats and network protocols other than those installed with the software. New [processors](#) can also be developed that allow you to create new analytic capabilities for use on your streaming data.

Where can I get more information?

Check out the ArcGIS GeoEvent Server [product page](#), explore [GeoNet discussions](#), download the latest [functionality matrix](#), and contact [Esri](#).