

# GovSENSE



## GovSense for GIS Teams

### A Different Approach to GIS.

Partnering with Esri has been a top priority since we wrote the first line of code at GovSense. This integration is designed to be native to every single aspect of our customers' experience, so spatial data is deeply embedded into each possible transaction in GovSense.

I wish I had a dollar for every time I had to mash up data because of siloed systems.



GovSense has a unified user experience — every transaction has a person, place and value associated with it.

The bi-directional integration to Esri is at the core of GovSense and is fundamental to our entire ERP.



I'm so tired of producing different maps for different departments because their business systems don't support Esri's modern WebGIS pattern.



## Using geo-spatial data to make smarter decisions & build smarter communities

### Our Esri integration is unique.

- GovSense leverages the Esri JavaScript API, which allows more flexibility, aligns with Esri's long term growth strategy and coincides perfectly with our GovSense growth strategy.
- We built our integration specifically for the cloud. GovSense focuses on one codebase and all customers run the same experience.
- The cloud is the future and we're not looking back.
- We support both ArcGIS online and ArcGIS server.

### Configure what you want.

The integration is fully configurable start to finish. Manage data at the service layer, down to the actual fields.

The complete bi-directional integration allows you to restrict user view access by role and you define what features communicate one or bi-directional.

We're a powerful ERP and are able to take the spatial data and leverage it toward non-traditional purposes such as planning and budgeting or economic development initiatives.

GIS data is an integral part of the decision-making process. Because GIS data is incorporated into many processes in GovSense, it is always available when someone needs to use it.

Build out endless workflows to run analysis on spatial data and to write business rules leveraging spatial data in our graphical workflow engine.

By bringing spatial data to the general ledger, you get a 360 degree view of a person, parcel or transaction.

Knowing your customer and their history will expedite processes and have a positive effect on customer service moving forward.

Learn more about our partnership with Esri by visiting <http://govsen.se/for-gis>.

