



FLEXIBLY MIGRATE

DATA, PROJECTS, INTEGRATIONS & USERS TO THE

UTILITY NETWORK

Plan Your Data Migration

The Utility Network data model supports a lot of great new features. It is also fundamentally different than what exists in a traditional geometric network.

Protect business continuity and reduce risk, cost, and the effects of change management when migrating to the Utility Network. With SSP Sync, part of our new geospatial solution suite, your business can incrementally migrate to the Utility Network from an existing 10.2.1 environment. This incremental approach lets you set a flexible schedule and budget for your Utility Network migration over time.

- Migrate your network without interrupting operations
- Manage change with an incremental migration process
- Reduce risk with a flexible migration strategy



Controlled, Steady Process Ensures Migration Success

At SSP, we recommend starting simple. First, convert your current environment into a more basic data model that doesn't use as many bells and whistles. This lets you expand your model at a flexible pace, as you begin to understand what your data looks like in its new Utility Network environment. This incremental method also lets you systematically target data issues and fix them in your geometric network. Then watch the results appear the next day in your Utility Network database via SSP Sync.

Ultimately, this incremental approach allows you to have confidence that your data is in the right shape to work in the Utility Network and that your migration will be a success.

EXPERT UTILITY NETWORK MIGRATION

SSP has been with the Utility Network from almost the start. We helped Esri by providing alpha feedback. We were the first partner to get real Esri users working in the Utility Network, through our Utility Network Jumpstart. In fact, it was Esri who asked SSP to develop a strategic migration tool for utility and telco users to move seamlessly to the Utility Network. As an Esri Platinum Partner, we set out to do just that.

Implement the Utility Network today, move your data over at your own pace

SSP Sync provides a flexible migration path to the Utility Network, by letting you choose when to implement various components of your plan. This process ensures your successful data migration, integrations, user training, and new-tool deployment.

PUSH YOUR DATA INTO THE UTILITY NETWORK

Sync initially sends your data to the Utility Network and then syncs any changes in your source data to your new environment. This ensures you see not only a time-stamped view of your data, but also how changes look over time. You'll also be able to start evaluating new Utility Network-based offerings right away.

1

PREPARE FOR DATA ENHANCEMENTS

Once you see your data in the Utility Network model, SSP works with you to identify any changes required to take advantage of your data in the Utility Network environment.

2

PLAN AN INCREMENTAL APPROACH

We'll help you build an over-time approach to migrating projects, integrations, end users, and new tools to the Utility Network.

3

EXECUTE YOUR PLAN

A flexible, strategic execution of your plan gives you complete control over cost, schedule, and change management as you move each item, such as an integration or workflow, one by one to the Utility Network.

4

CONTACT

David Blodgett, Sales & Account Manager
720.425.5117 david.blodgett@sspinnovations.com

