



Introducing the Custom Code Review & Roadmap

by  ssp innovations

Get Your GIS House In Order

In advance of the 2018 release of the utility network, GIS teams are asking the question, “[What can I do now to get ready?](#)” While your transition may still be a ways off, making a plan for your customizations and integrations is a critical task you can complete right now. Cataloging each piece of custom code, what it does, and how its functionality will be provided in ArcGIS Pro is the foundation of a successful transition. This is why SSP Innovations created the [Custom Code Review & Roadmap](#).

Catalog each piece
of custom code, what it
does, and how its
functionality will be
provided in ArcGIS Pro

What is the Custom Code Review & Roadmap?

The Custom Code Review & Roadmap starts with a complete documentation of each customization and integration at your organization. It concludes with a written recommendation detailing which components will be replaced by out-of-the-box utility network functionality, which will need to be migrated over, and the best-practice approaches to doing so for each.



A Two-Part Package

Part 1: Custom Code Review

Your customizations assessment includes:

- ♦ **Systems Review:** Evaluation of every customization and integration
- ♦ **GIS Workshop:** Discussion of the business requirements associated with your custom code
- ♦ **Comprehensive Documentation:** Catalogue of every piece of custom code's location, development language, functionality, corresponding business requirements, and if it's currently operative

Part 2: Utility Network Preparation

The recommendations you receive include a detailed account of:

- ♦ **In Core:** This custom code will be provided within out-of-the-box utility network / ArcGIS Pro
- ♦ **Maintain:** This custom code may be used as-is
- ♦ **Upgrade:** This custom code will need to be upgraded
- ♦ **Rewrite:** This custom code will need to be fully rewritten

Contact SSP Innovations Today

To inquire about a Custom Code Review & Roadmap for your utility, contact sales@sspinnovations.com or call 720-229-0227.

