

Publishing Script

Automate accurate data publishing with one simple tool from Pro-West

KEY FEATURES

- Automates the data publishing process
- Configurable
- Provides email notifications including a summary at the end of each task
- Flags errors
- Run the update process at the interval of your choice, eg. nightly

KEY BENEFITS

- Efficient - one tool to accomplish a wide range of data publishing needs
- User-friendly
- Accurate - creates consistency and flags inaccuracies
- Works seamlessly with Esri's Local Government Information Model, Parcel Fabric, and ArcGIS Online
- Easy to make changes later, eg. to add or remove a field
- Installation included in price

SKILLS REQUIRED

Since the Publishing Script is sold installed, users do not need any special skills to get started. For more advanced users who may want to modify the source-to-target spreadsheet component of the Publishing Script, a Power User Option is available.

POWER USER OPTION

For users who want to take the Publishing Script a step further, Pro-West offers a Power User Add-On, consisting of training for those who want to edit the spreadsheet component of the tool.

MAINTENANCE & SUPPORT

Pro-West products are always properly supported so that you receive sustainable value.

ABOUT PRO-WEST & ASSOCIATES

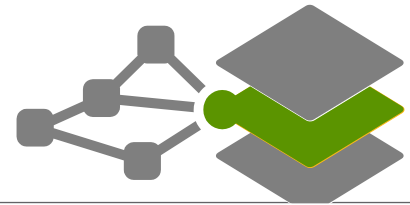
Pro-West is an award-winning GIS business based in northern Minnesota. We have been providing GIS data services, application development, and consulting to local, state and federal government, and private industry since 1987. Pro-West has been an Esri partner for 25 years and holds several Esri specialties and awards. Our mission is to make what our clients do better using location technology.

What is the Publishing Script?

Pro-West's Publishing Script is a tool that transforms the data publishing process, introducing speed, consistency, and accuracy.

It automates data publishing, is configurable, and provides vital support through email notifications and logging to keep users informed and ensure any errors are flagged.

Based on a Python script along with other components, it is much more user-friendly than source-to-target mapping. Making changes is easy, should the user decide to migrate additional feature classes, for example.



How can I use it?

The Publishing Script has a wide variety of applications. Many customers use it to automate data publishing when migrating to the Parcel Fabric. Others use it to move data between feature classes, or to replicate data for publishing in ArcGIS Online.

It works particularly well with the Esri Platform including the Local Government Information Model, Parcel Fabric, and ArcGIS Online.



esri



ArcGIS Online



Contact information

8239 State Hwy 371 NW
Walker, MN 56484

W: www.prowestgis.com



PH: 320.207.6868
FX: 320.207.6869