

A large, blue, spherical water tower stands against a bright blue sky with scattered white clouds. The tower's surface is covered with a complex, semi-transparent GIS map overlay, showing various colored lines (green, blue, red) and small circular markers, representing a utility network. The tower is supported by several vertical blue pipes and a metal framework. The overall image has a modern, technological feel, with geometric blue shapes overlaid on the scene.

Welcome

Esri Water Conference

Mapping a Smarter Utility

February 10 –12 | Portland, Oregon

Hitchhikers Guide to ArcGIS Online

Dave Wachal

Jason Channin

Andrew Hargreaves

Michael Miller

Today's Topics

- Preventing identity crisis
- Lifting the hood of ArcGIS Online
- Finding your asset from your elbow
- Be a pro with ArcGIS Pro

**How many of you have and ArcGIS
Online Subscription?**

If You License ArcGIS You are Entitled to Use ArcGIS Online

- **Through an ArcGIS Online Subscription for your Organization**
 - **Each ArcGIS for Desktop Current on Maintenance entitles you to**
 - **1 Named User**
 - **100 Service Credits**
 - **If you have an Enterprise License Agreement**
 - **Your entitled users and credits are specified in your Agreement**
 - **If you need more named users simply purchase additional named users**

There Are Two Ways To Provide Access to Online

- **ArcGIS Online Logins**
 - Logins are created managed by ArcGIS Online
- **Enterprise Logins**
 - Logins are created and managed by your Identity Provider
 - Allow an organization's members to log into ArcGIS Online using the same logins that they use to access their other enterprise systems
- **You can have Both**

Which Identity Providers are Supported

- **Any identity providers that support SAML 2 Web Single Sign-On**
 - Active Directory Federation Services (AD FS) 2.0 and later
 - NetIQ Access Manager 3.2 and later
 - OpenAM 10.1.0 and later
 - Shibboleth 2.3.8 and later
 - SimpleSAMLphp 1.10 and later
 - CA SiteMinder 12.52 and later
 - Okta SSO
- **Contact technical support if you are working with an IDP Esri has not documented**