

Utility Network Management

Enhance management and integrity of ArcGIS Utility Network

ArcGIS Utility Network needs to be managed according to best practices to be able to accurately model a real-world utility system and effectively contribute to operations.

How we can help

Our *Utility Network Management* training courses help organisations improve their management of ArcGIS Utility Network. These courses teach the fundamentals of creating and editing network features and components as well as how to create, edit, configure and manage utility network solutions. The courses are taught using gas, water, or electricity utilities scenarios depending on the needs of the organisation.

Why it matters

ArcGIS Utility Network can model all components of an existing utility system and its behaviour, allowing users to simulate how a network responds to real-world changes. Creating, configuring, and working with a utility network in ArcGIS requires a high level of technical knowledge and users need specialised training to accurately model a real-world utility system.

Benefits of our training courses



Esri and Train the Trainer (AIM) certified Trainers

Trainers with real world experience supporting ArcGIS products

Instructor led training integrated with free online training courses

Dedicated training team of full-time trainers

Outcomes for you



Learn how to create and edit network features and components while maintaining data integrity.



Understand how to create, edit, configure, and manage utility network solutions to optimise performance.



Apply ArcGIS Utility Network capabilities to help better manage network assets, minimise network disruptions, and quickly respond to outages.

Get in touch to learn more.

in linkedin.com/esriaustralia

esriaustralia.com.au

Disclaimer: Copyright © 2025 Esri Australia. All rights reserved. All information contained in this document is the exclusive property of Esri Australia Pty Ltd. This work is protected under Australian copyright law and other international copyright treaties and conventions. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by information storage or retrieval system, except as expressly permitted by Esri Australia Pty Ltd (ABN 16 008 852 775).