

ArcGIS Pro Workflows

Equip users with specialised skillsets for advanced workflows

ArcGIS Pro users need further training to tap into intermediate and advanced ArcGIS Pro workflows to fulfill organisational needs.

How we can help

Our *ArcGIS Pro Workflows* training courses help organisations equip users with specialised geographic information system (GIS) skillsets to use intermediate and advanced workflows. We provide training that covers mapping and visualisation, data editing and management, imagery and spatial analysis, working with LiDAR, parcel data, scripting, and automation.

Why it matters

Each organisation has different GIS user roles with their own distinct training requirements. Focusing on major ArcGIS Pro workflows, these training courses offer a choice of training options suited to varying user roles and learning requirements. By enabling users to tap into intermediate and advanced workflows, organisations can leverage ArcGIS Pro across a range of operational activities.

Benefits of our training courses

- ✓ Sole provider of Esri certified ArcGIS 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



Understand design principles and techniques for map production and visualising spatial data.



Learn best practices for creating, collecting, and maintaining accurate geographic data.



Develop skills to assess GIS data quality, address inconsistencies, and ensure valid results.



Enhance data analysis skills to discover, quantify, and predict trends and patterns to improve outcomes.



Better organise, process, visualise, and share LiDAR data.



Become adept at configuring and managing accurate and authoritative parcel data.



Improve use of Python to access geospatial data, edit attributes, and create and modify spatial features.

Get in touch to learn more.

 [linkedin.com/esriaustralia](https://www.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. Esri Australia Pty Ltd (ABN 16 008 852 775).