

ArcGIS Enterprise Architecture Review

Gain confidence that architectural design meets operational needs

Poor architectural design for ArcGIS Enterprise prevents it from meeting organisational needs and also causes inefficient workflows and frequent downtime, reducing its value and increasing support costs.

How we can help

Our *ArcGIS Enterprise Architecture Review* helps organisations assess and optimise the architectural design of ArcGIS Enterprise to meet both current and future needs. By reviewing workflows and design against best practices, we provide actionable recommendations to ensure it supports evolving requirements. This gives organisations confidence that their ArcGIS Enterprise architecture can effectively scale to meet demand.

Why it matters

An *ArcGIS Enterprise Architecture Review* is required when major changes to the system are anticipated. It identifies areas for improvement for organisations experiencing issues and determines if the system can meet demand for expanded applications and operations. When organisations undergo a major change in objectives or structure, an architecture review assesses if the design of their ArcGIS Enterprise environment can still support their requirements and objectives.

Outcomes for you



Gain confidence that ArcGIS Enterprise follows design best practices and can meet current and future organisational requirements.



Optimise your architectural design to improve performance and create a more efficient and scalable environment.



Receive actionable recommendations to improve your architectural design to ensure long-term effectiveness.



Determine if ArcGIS Enterprise can accommodate additional applications and evolving operational demands.

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).