

ArcGIS Enterprise Capacity Planning

Enhance performance with optimised infrastructure and licensing

Without optimised infrastructure and licensing, ArcGIS Enterprise struggles to meet evolving operational demands, and experiences reduced performance, poor user experience, and limited scalability.

How we can help

Through *ArcGIS Enterprise Capacity Planning*, we help organisations optimise their ArcGIS Enterprise infrastructure. We create a model of their required infrastructure based on the software requirements of each component, common use cases, and user workflows. Using this model, we develop a capacity plan that keeps the system operating at optimal levels and helps maintain performance and service quality as demand increases.

Why it matters

ArcGIS Enterprise Capacity Planning enables organisations to manage the system effectively and respond to growth with the correct infrastructure and licensing investments. It helps them understand the impact of additional workflows and applications on the current capacity of ArcGIS Enterprise and prepare for expansion. When implementing a new ArcGIS Enterprise system, capacity planning establishes all the necessary licensing and infrastructure requirements for effective performance.

Outcomes for you



Improve performance and user experience during periods of peak demand with optimised infrastructure sizing.



Reduce costs by aligning future licensing and infrastructure investments with organisational requirements.



Prepare for long-term growth with expert guidance and determine how to ensure ArcGIS Enterprise can meet current 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).