

ArcGIS Enterprise Upgrade

Maximise the value of ArcGIS Enterprise with improved features

Organisations that neglect to upgrade ArcGIS Enterprise may experience performance issues, reduced system capabilities, and increased security and operational risks.

How we can help

An ArcGIS Enterprise Upgrade helps organisations improve the program with new features, integration capabilities, performance, and stability improvements. An upgrade improves security and functionality, increases compatibility with other systems, and avoids costly migrations from legacy versions of the software. It allows organisations to maximise the value of their investment and reduce potential operational risks.

Why it matters

Upgrades help ArcGIS Enterprise meet evolving operational requirements and objectives, ensuring that it maintains its value to organisations. Improved performance, new functionality, and enhanced integrations provide long-term benefits for users. The capabilities of ArcGIS Enterprise decline significantly without upgrades and the system becomes vulnerable to security risks. Superseded versions require a migration to a new version to restore functionality and compatibility, which is significantly more expensive than an upgrade.

Outcomes for you



Improve the efficiency of ArcGIS Enterprise for users with faster maps and processing.



Implement new functions to enable expanded capabilities and workflows.



Enhance integrations and improve compatibility with other programs for increased system functionality.



Mitigate the risk of ArcGIS Enterprise becoming obsolete and avoid costly migrations from legacy versions.



Improve security to protect against unauthorised access and other security issues.

Get in touch to learn more.

in linkedin.com/esriaustralia

esriaustralia.com.au