

Imagery Management Strategy

Improve performance with optimised imagery workflows

Inefficient management of large imagery datasets creates performance issues with data retrieval and delivery, impacting the ability of organisations to fully utilise imagery services.

How we can help

We help organisations create a strategy that allows them to effectively store and manage imagery data for their geographic information system (GIS). Our *Image Management Strategy* provides recommendations for optimising workflows, enhancing data access and performance, and maximising the value of imagery data.

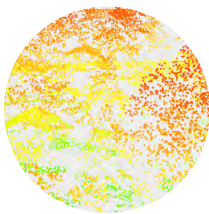
Why it matters

Frequent updates to imagery, light detection and ranging (LiDAR), and 3D datasets lead to large data volumes, which can result in storage, performance, and access issues. Inefficient data storage and reduced performance hinders data access and sharing, which limits the ability of users to effectively use imagery data for decision making.

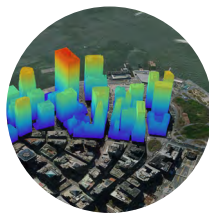
Type of Imagery Data



Imagery



LiDAR



3D

Outcomes for you



Enhance sharing of imagery data to improve user collaboration and facilitate informed decision making.



Optimise your GIS to efficiently store and manage imagery data according to your organisation's unique needs.



Utilise best practices to store and manage imagery data to improve performance and accessibility for users.



Use LiDAR and elevation data to deliver analytical and visual elevation insights to users.



Optimise the structure of your 3D and LiDAR data to enable efficient, cost-effective retrieval and delivery.

Get in touch to learn more.

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