



Architecture - Engineering - Construction

There's a life cycle to infrastructure. Architects, Engineers and Construction professionals create the perfect balance between natural and built environments throughout this lifecycle – plan, design, build and operate. Using Nearmap imagery with the ArcGIS® Platform leads to their success.



Plan – Save Time and Resources

Land use guidelines, location, traffic and the preservation of view corridors all play a vital role as GIS Planners balance requirements with the needs of residential and commercial infrastructure. Current and historical aerial imagery from Nearmap is being used with ArcGIS® and data layers to model and present optimal scenarios that achieve this balance.



Design – The Impact on Real Life

What's the true impact of your design on real life? Will operation and maintenance be a problem in years to come? Designers can't answer these questions without current aerial imagery combined with the ArcGIS® Platform. Today, designers are using these assets to drive their creative process. Automation and accuracy are yielding results that save time and ease operations for decades to come.



Build – See Before You Build

Builders and engineers don't like surprises. When they have all the information they need, risk and time delays are mitigated. Contractors and construction professionals rely on clear imagery from Nearmap and use ArcGIS® to show all of the integrated data – precisely how it exists today. No surprises. No delays. High quality results.



Operate – Maintain Your Infrastructure

When construction is finished, maintenance begins. Nearmap's high resolution aerial imagery shows changing conditions to improve safety, sustainability and operational oversight. There's no longer a need to rely on outdated, low resolution aerial imagery. Today, instant access from your desktop, tablet or mobile device is as simple as search.

**HIGH-RESOLUTION,
TIMELY IMAGERY WITH**

**\$0 INCREMENTAL
IT COST**

- *Improve revenue streams with better managed projects*
- *Save time with accurate planning*
- *Use resources more efficiently*
- *Easily combine work-flows, data layers and imagery*
- *Increase resiliency, reduce maintenance*

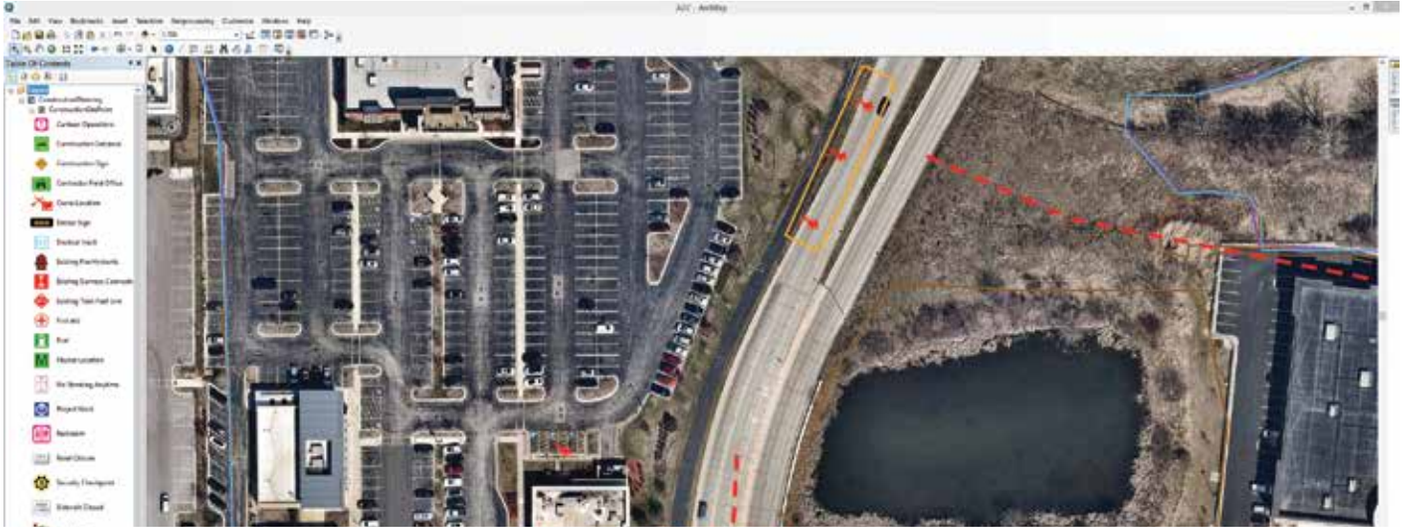
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“Our business requires precision and accuracy. We simply can't afford to waste time with out-dated aerial imagery that doesn't represent ground truth. Esri® and Nearmap solve the problem.”

– Senior VP –
US Engineering Firm

Current. Clear. Change.

Architecture, Engineering and Construction companies are using Esri® software and Nearmap to efficiently work through the planning, design, construction and operational phases of the infrastructure lifecycle. They rely on the flexibility and ease of use associated with ArcGIS® and the current clarity provided by Nearmap imagery. By modeling changing conditions, there are no surprises.



Amazing High Resolution

Our imagery is better than 2.8" GSD—much clearer than satellite imagery—giving you unrivaled clarity, precision and detail.

Imagery Updated Regularly

We regularly update imagery of locations and deliver within days of capture. See changes over time by comparing current and historical imagery.

Powerful Integration

Combine Nearmap's spectacular imagery with powerful analytics using our simple and instant integration with GIS and CAD tools.



Esri + Nearmap = Better Decisions

There's no need to log in to Nearmap. Esri users gain full access regardless of the client used. ArcGIS® Marketplace applications allow users to easily share online. Data services, base maps, Nearmap imagery and third party data improve the AEC infrastructure life-cycle.



Request a Nearmap demo today.

 nearmap.com

 1-844-4nearmap



100%
CLOUD-BASED

Instant access from your desktop or mobile device.