



Esri News for AEC

Esri News for AEC—December 2020

Hi,

Welcome to the December 2020 issue of the *Esri News for AEC* newsletter. Here, you can find information and links to relevant webinars, articles and blogs, and more. Happy reading!

Feel free to encourage your colleagues to [subscribe](#) to this newsletter.



2020 AEC Community Webinars

The recordings of recent AEC Community webinars are posted to GeoNet so you can view them at your convenience.

- [Esri AEC Community Webinar Series—August: 2020 Esri UC Highlights Watch on-demand](#)
- [Esri AEC Community Webinar Series—October: Training Watch on-demand](#)
- [Esri AEC Community Webinar Series—December: GIS and BIM Watch on-demand](#)

2021 AEC Community Webinar Series

This webinar series highlights subjects relevant to your organization's missions, workflows, and operations.

Just register once for access to all of these webinars in 2021:

- January—Topic: [ArcGIS Field Maps](#)
- March—Topic: [Enabling the Digital Twin](#)
- May—Topic: [GIS Integration and Project Scheduling with Oracle Primavera P6](#)
- June—Topic: [Esri User Conference \(Esri UC\) Preview](#)
- August—Topic: [Reality Capture for AEC](#)
- October—Topic: [Environmental Management](#)
- December—Topic: [GIS and BIM](#)

[Register for the 2021 webinar series](#)

Recent Webinar Recording

Connecting CAD, BIM, and GIS: In this webinar, Esri and Autodesk experts shared best practices for bridging the worlds of engineering excellence and location intelligence together.

[Watch on-demand](#)

Blog: Getting Real with BIM and GIS Integration

For many years, the potential benefits of GIS and BIM integration have been discussed, and the promise has finally arrived.

[Read now](#)

Introducing ArcGIS GeoBIM

In 2021 Esri will be introducing a new product called [ArcGIS GeoBIM](#). ArcGIS GeoBIM dynamically integrates both GIS and building information modeling (BIM) data, helping to achieve a digital twin integration.

[Watch the introduction video](#)

[View the StoryMap](#)

[Learn more](#)

Articles

- [Before Construction Starts, GIS Makes a Virtual Tour Possible Read now](#)
- [Connecting the Built and Natural Environments with 3D GIS Read now](#)

ArcGIS StoryMaps Story Highlights

- [AEC Project Delivery Subscription for ArcGIS: Digitize and modernize project delivery via innovative GIS solutions from Esri View now](#)
- [Indoor GIS: Enabling Facility Operations and Maintenance View now](#)

Get to Know ArcGIS Field Maps

ArcGIS Field Maps is a mobile app that combines map viewing, data collection, and location tracking into a single app for easier and more efficient mobile work.

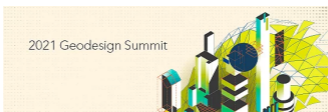
[Watch now](#)



Esri Infrastructure Management & GIS Conference

The virtual 2020 Esri Infrastructure Management & GIS Conference (IMGIS) took place October 27–30. The agenda was designed for professionals who specialize in the management of infrastructure from several interconnected industries—water; electric; gas and pipeline; telecom; transportation; and architecture, engineering, and construction (AEC).

- [Watch the Plenary Session video](#)
- [Watch the Executive Leadership Forum video](#)
- [Watch the AEC Industry Keynote video](#)



2021 Esri Geodesign Summit

Through merging people, data, methods, and technology, geodesign aims to foster integrated and collaborative planning and design solutions for rapidly evolving landscapes. The theme of the 12th Geodesign Summit, to be held virtually February 9–10, 2021, is *Resilient by Geodesign*. The summit goal is to help overcome challenges through forward thinking and creativity.

Plan to attend the summit and learn how planners, architects, engineers, community leaders, and related professions are leveraging geodesign and GIS to solve problems, improve processes, and better achieve their project and community goals.

[Register today](#)



IMGIS AEC Industry Sponsor: Eos Positioning Systems

Eos Positioning Systems is the multi-award-winning Esri partner and North American manufacturer of the *Arrow* Series GNSS receivers. *Eos Arrow* receivers provide submeter-, subfoot-, and centimeter-level accuracy to any iOS, Android, or Windows mobile device. Eos is a cutting-edge innovator, designing the world's first survey-grade (RTK) GNSS receiver for iOS. Eos also designed the first and only laser mapping and underground locator solution for Esri's ArcGIS Collector. Eos turns all Esri mobile GIS apps into 3D, survey-grade data collection platforms. Schedule a call with one of our experts at www.eos-gnss.com.

[Visit now](#)



IMGIS AEC Industry Sponsor: ROK Technologies

Is your firm looking to take advantage of cloud-based digital transformation? Learn how ROK's GIS Managed Cloud Services Team can help at www.roktech.net. You can also watch our on-demand replay of the IMGIS panel discussion we hosted—*The Move from On-Premise to the Cloud*—where we talk to three organizations about why and how they made the move to the cloud.

[Visit now](#)

GeoNet Community



Join the AEC place on GeoNet to learn, discuss, and ask questions about architecture, engineering, and construction (AEC). We'll post webinar recordings, blog entries, and more.

[Connect now](#)

Subscribe to the Esri News for AEC Newsletter

Esri News for AEC is a snapshot of curated content featuring trends and highlights of all the ArcGIS field apps. It's delivered quarterly to your in-box.

[Subscribe](#)