

Elevate your Drone Imagery with Site Scan for ArcGIS (Esri Imagery Team)

Tom Sweet - Esri

10:00 - 10:45 am

Bio:

Tom Sweet - Tom has over 30 years in the industry and has worn many hats but as always focused on Pioneering the use of Imagery to support the business of governance in innovative ways. Before joining Esri in 2012 he served as Chief of the Information Technology Group of an eleven county Council of Governments.

Abstract:

Site Scan for ArcGIS is a complete cloud-based drone mapping software that gives pilots and analysts an end-to-end solution for flight planning, imagery data collection, processing, and analysis. Site Scan helps pilots maintain a complete picture of their drone inventory and flight history with automatic fleet management. Repeatable flight plans and a scalable cloud environment allow pilots to stay up-to-date with accurate imagery and process imagery quickly and securely. Site Scan connects directly with your ArcGIS Online or ArcGIS Enterprise environment, allowing you to share your imagery and analysis with others in your organization. This presentation will provide an overview of Site Scan for ArcGIS capabilities and functionality.

