

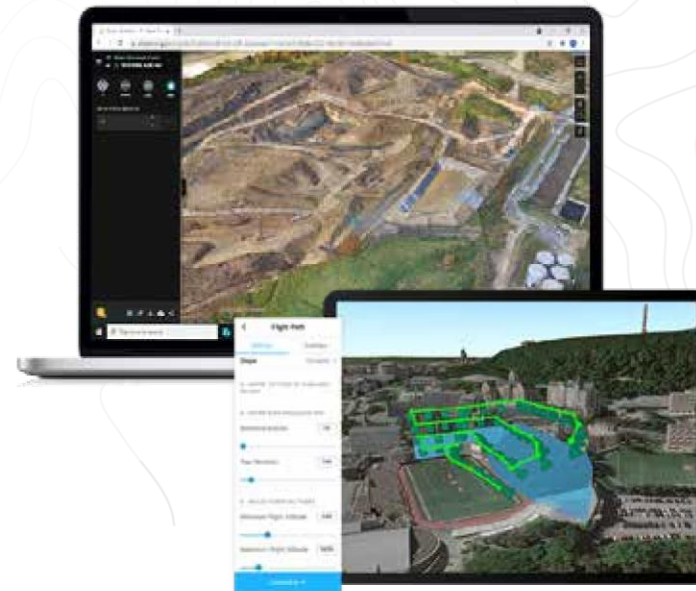


# DRONE MAPPING, SIMPLIFIED!



# Site Scan for ArcGIS

Site Scan for ArcGIS is the end-to-end cloud-based drone mapping software designed to revolutionize imagery collection, fleet management, processing, and analysis. With a unified flight planning capability, you can easily plan and execute autonomous drone mapping missions and maintain a complete picture of your drone inventory and flight history with automatic fleet management. The drone imagery can be quickly and securely processed to create high-quality 2D and 3D imagery products on a scalable cloud environment fully-hosted in India as per government of India regulations. You can generate impactful reports, perform measurement and analysis on the cloud. You can publish these information products as services to your ArcGIS Enterprise organization to perform advanced drone analytics such as object detection and application of artificial intelligence (AI).



# Realize value from your drone investment

## Reduce Capture Time

Advanced automated flight modes. 3D flight planning and terrain follow capability. Repeatable flight plans for high-quality data capture.

## Produce High Accuracy Data

Generate high accuracy 2D and 3D data products. Leverage Ground Control Points, Checkpoints and high-accuracy GPS (RTK) to consistently and confidently produce the highest quality imagery data.

## Improve Productivity

Automated workflows for drone mapping. Easy-to-use with little to no training required. Process at scale with fully India-hosted cloud with minimal human intervention and eliminate any disruptions during processing.

## Gain Smarter Insights & Analysis

Automatically track drone fleets, generate inspection reports with annotated photos, or access historical 3D volume reports

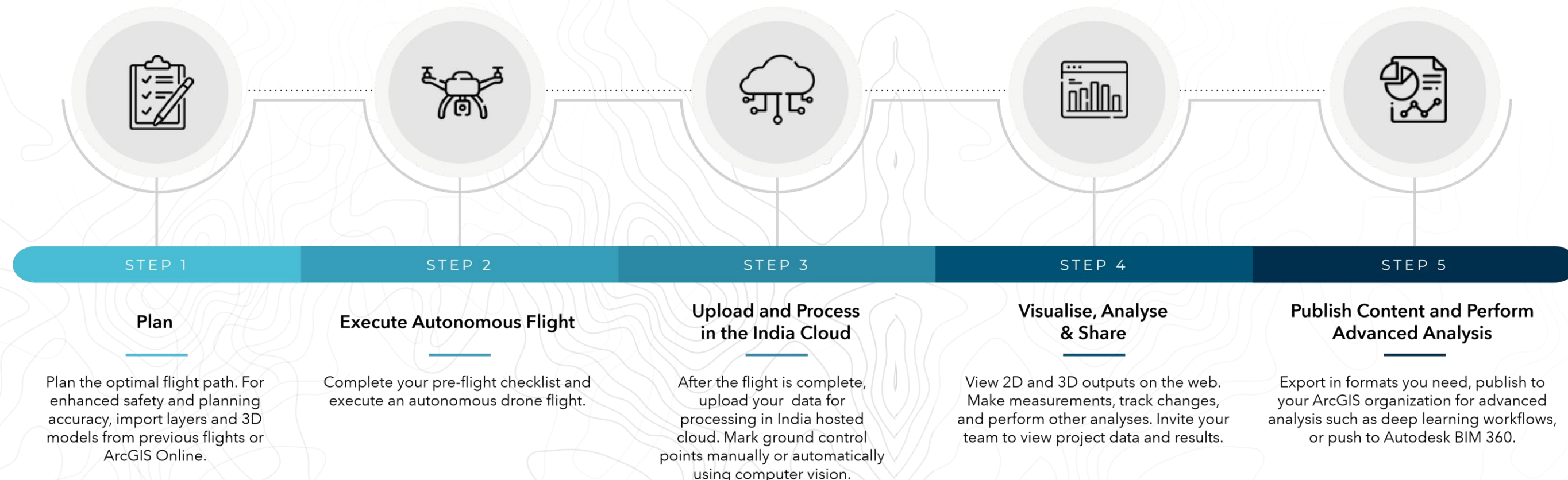
## Reduce Operational Costs

Reduce costs by leveraging unlimited processing and storage in the India cloud. Scale drone processing and flight planning without additional investments in processing and storage.

## Collaborate More Effectively

Perform measurement and analysis on the cloud. Provide project insights through secure, access controlled, advanced data sharing capabilities on the web or publish directly to ArcGIS Enterprise

# How It Works





Contact us to get started:



**EDS Technologies Pvt. Ltd.**

Tel : +91 (80) 4919 0333

Email : [info@edstechnologies.com](mailto:info@edstechnologies.com)

Web : [www.edstechnologies.com](http://www.edstechnologies.com)



[go.esri.in/sitescan](http://go.esri.in/sitescan)

Copyright © 2021 Esri. All rights reserved. Esri, the Esri globe logo, ArcGIS, and esri.com are trademarks, service marks, or registered marks of Esri in the United States, the European Community, or certain other jurisdictions. Other companies and products or services mentioned herein may be trademarks, service marks, or registered marks of their respective mark owners.