

Modernizing Government

Many Users, Many Needs, One Platform





Transforming National Government with GIS

Do more with less.

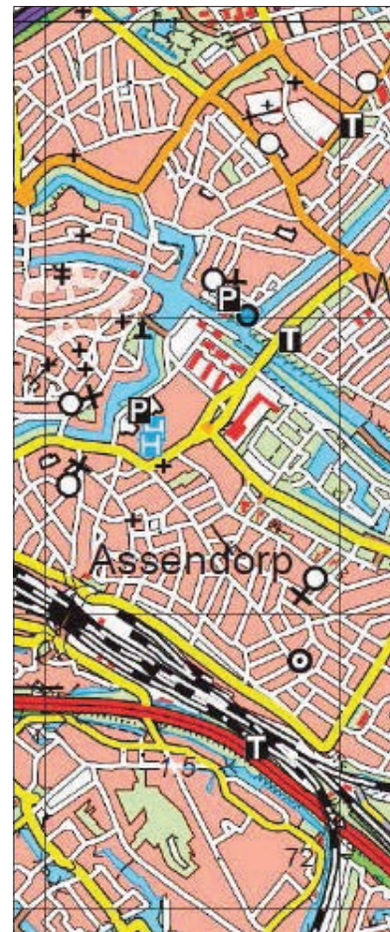
You are faced with staff and budget cuts, requiring you to automate your outmoded processes. You can no longer afford your inefficient methods—particularly, redundant field collection and production processes. Geographic information system (GIS) technology enables you to transition to an enterprise system, allowing you to collect data once and use it many times and in many ways.

Produce authoritative content to solve your national problems.

Evolving customer expectations require you to change from serving static maps to dynamic, interoperable Web GIS information products of higher quality in a shorter amount of time. Web GIS enables you to securely and quickly deliver your authoritative information to key stakeholders, allowing them to make evidence-based decisions to address issues of national importance.

Adapt to changes in information and technology.

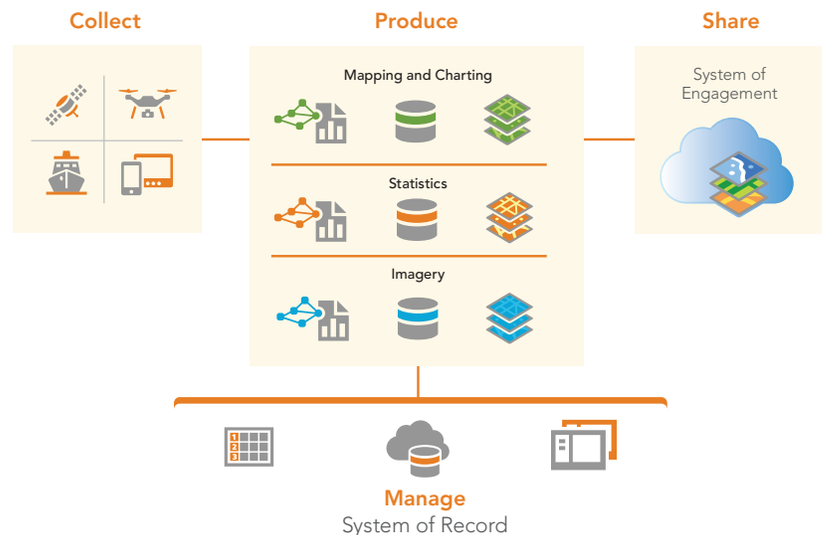
Organizations like yours are being challenged by the pace of innovation. Your GIS must be accessible through web and mobile apps to meet your customers' expectations. The ArcGIS® platform enables you to modernize and deliver your content on any device, anywhere, anytime.



The ArcGIS Platform

For Mapping, Statistics, and Imagery Organizations

ArcGIS provides a secure and efficient means for national governments to collect, manage, and produce their authoritative content and share them with their customers. By streamlining and automating production of multiple information products from one platform, Esri customers save time and money, delivering quality information products quickly.



Be successful with ArcGIS in the following areas:

- Mapping—Like Dutch Kadaster's automation of its topographic map production and the US National Oceanic and Atmospheric Administration's (NOAA) streamlining of its Electronic Navigational Charts (ENC)
- Statistics—As Cape Verde's transformation of its census data collection and dissemination
- Imagery—Similarly to how the Aerial Photography Field Office, US Department of Agriculture, manages and shares large volumes of imagery

Read exciting customer success stories at go.esri.com/modernizinggovernment.



Esri inspires and enables people to positively impact their future through a deeper, geographic understanding of the changing world around them.

Governments, industry leaders, academics, and nongovernmental organizations trust us to connect them with the analytic knowledge they need to make the critical decisions that shape the planet. For more than 40 years, Esri has cultivated collaborative relationships with partners who share our commitment to solving earth's most pressing challenges with geographic expertise and rational resolve. Today, we believe that geography is at the heart of a more resilient and sustainable future. Creating responsible products and solutions drives our passion for improving quality of life everywhere.



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