

ONBASE FOR ESRI



Seamlessly connect federal GIS data, content, processes and information

- ✓ Provides easy information access
- ✓ Automates processes for more efficient government
- ✓ Stores documents securely

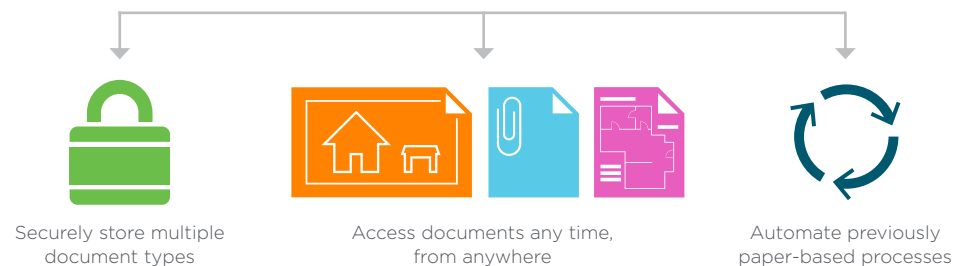
Managing the assets, infrastructure, mission and service delivery of federal agencies is no simple task. It requires information, geographic information systems (GIS) solutions and content to succeed. By combining content services from Hyland with your Esri solutions, staff can quickly respond to requests, share information and attach related documents to GIS solutions. And, GIS users can make decisions and process documents faster without ever leaving their familiar GIS environment.

Whether staff are in the office or the field, they use a variety of formats — photos, maps and documents — that make sharing information difficult. Paper-based processes and disconnected information siloes slows down agency staff response time even further. With Hyland's integration for Esri, all necessary information is accessible from the maps they use every day, from wherever they're working.

The OnBase enterprise information platform seamlessly integrates with existing databases. Critical documents are connected to GIS data without extensive programming and costly coding. And by keeping users in their familiar Esri application interface, training is minimal and adoption is high.



Seamlessly integrates with existing systems



Together, OnBase and Esri manage the information, content and processes that agencies need to support their mission, deliver programs and serve their country.

LEVERAGE GIS AND IMPROVE INFORMATION AVAILABILITY AND SECURITY

The OnBase integration for Esri provides easy access to information outside of maps but still important to staff. Users import documents, secure and store them in the OnBase platform, which are then indexed automatically based on selected map features. Attributes in your GIS solutions become keywords for content stored in OnBase, retrievable from maps or within OnBase. Field work is simpler with content access from integrated GIS solutions and the ability to archive content from the field. And, the OnBase repository offers secure access and encrypted storage for content.

EXTEND GIS SOLUTIONS AND IMPROVE BUSINESS PROCESSES

Automating processes that used to rely on paper shortens timelines by days or even weeks. With Hyland's business process automation tools, staff can use their GIS solutions, upload and store content and automated processes without additional actions or time delays. Stored content can automatically kick off document-centric workflows for any department that may need to be involved or notified.

EVOLVES WITH YOUR AGENCY

The OnBase platform lets you meet your content-enabled GIS needs with one easily-supported application. Start with a single department and expand your content services solution as time and budget permit. The platform helps you improve processes throughout your organization with a variety of additional features:

Codeless integration tool:

Integrates business applications without coding, providing a complete interaction between the business application's screen data and related documents, content and process management.

Workflow and case management:

Automates processes and gives users a 360-degree view into case-based activities, allowing for smarter decisions faster, with all the information they need at their fingertips.

Advanced capture:

Automatically classifies and indexes scanned documents with predefined forms and rules, and a reliable optical character recognition (OCR) engine.

Digital transformation:

Connecting OnBase to your GIS solutions is just the start, a Hyland content services platform provides the foundational tools your agency needs to drive digital transformation.

Document composition:

Aggregates information from multiple sources and automatically generates Microsoft Word documents.

Learn more at [Hyland.com/Government](https://www.hyland.com/government)

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