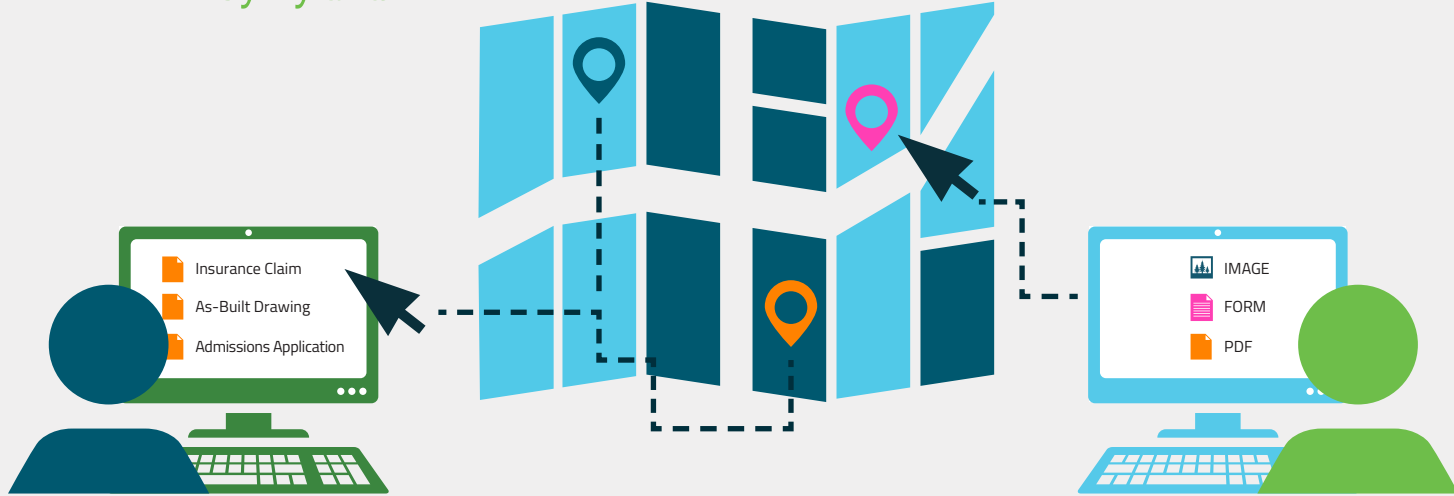


ONBASE + ESRI

# Visualize business data and documents

**OnBase**<sup>®</sup>  
by Hyland



You already know your Esri® ArcGIS solution empowers you to save time, money – even lives – by providing quick access to real-time data. When you can perform deep analysis and share those results where they’ll have the most impact, everyone makes better, smarter decisions. Now imagine being able to give your GIS users immediate access to your organization’s documents, content and cases directly from the maps they use every day. **That’s the power of OnBase.**

### Import and map your data

With the OnBase Integration for Esri ArcGIS, processes no longer stop while GIS users search for related documents. Projects are completed quickly because all necessary information – including permits, work orders, notices of loss and other correspondence – is accessible from the maps your staff uses every day. By bringing data to the map, users have a spatial view of their content.

OnBase integrates directly with Esri ArcGIS, allowing you to leverage both investments by connecting documents to geographic map features. OnBase documents can be sent to – and retrieved from – map

locations with a click, eliminating inefficient application switching. Users can upload documents and create forms directly from the map, automatically indexing them with map feature metadata.

Location analytics functionality means more than dynamically displaying documents on a map. By presenting document information as feature layer pinpoints on the interactive Esri map, users can hover for more information or click to pull up and work with associated documents. Color coding based on keywords helps identify frequency of activity, patterns and population groupings so you can analyze data on-the-fly and improve decision-making.

### Features

- **Automatically link OnBase documents** to Esri attributes by keyword (metadata)
- **Publish geolocation-enabled document types** as OnBase Feature Layers for Esri REST services
- **Retrieve all documents and cases** related to a geographic map feature with a click
- **View business process queues spatially** and execute workflow actions based on document location
- **Upload documents and create electronic forms** directly from the map and utilize related map feature metadata for automatic indexing into OnBase
- **Send OnBase documents to an Esri map** for location analysis with easy access to cross-references, workflow tasks and more
- **Browser-based and desktop-based** mapping options available
- **Flexible geocoding options** for document import processes and archived documents in real-time

### Benefits

- **Further leverage OnBase and Esri investments** by providing Esri users access to documents in OnBase without leaving familiar Esri applications
- **Increase user productivity** by reducing application switching and the delays associated with searching multiple systems for related content
- **Accelerate decision-making** by auto-linking a complete set of supporting documents to map features for more complete location analysis
- **Improve customer service** by providing self-service access to documents from the map, reducing document request times from days to seconds
- **Assign staff to higher-value tasks** by increasing Esri user efficiency and eliminating manual, repetitive work

### Make the OnBase Integration for Esri work for you

One platform for capture, case management and analytics – anywhere at any time.



#### Claims adjustment

Map damage claims for weather incidents to resolve claims faster and reduce fraud



#### Higher education

Plot student populations based on application information and compare to diversity data



#### Facilities management

Locate building and campus information instantly and add updated content, such as work orders or images



#### Public health

Access inspection reports to identify trends and critical information



#### City planning

Process plan review, permitting and licensing faster



#### Emergency services

Provide all critical resident information via maps and mobile devices

## One platform

Simplify your IT environment and reduce information silos with OnBase, a single enterprise information platform for managing content, processes and cases.

OnBase provides these capabilities **on a single platform**:



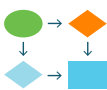
### Enterprise Content Management (ECM)

A market leader in ECM\*



### Case Management

An award-winning and analyst-recognized case management platform\*\*



### Business Process Management (BPM)

Includes a highly configurable workflow engine



### Capture

A multi-channel capture software suite



### Enterprise File Sync and Share (EFSS)

Available with ShareBase, a complementary offering designed to interact with OnBase

All solutions and applications built on OnBase are available on-premises or in the cloud and benefit from these **core platform strengths**:



### Mobile

Native apps developed for iPad®, iPhone® and Android®



### Integrations

Configurable tools to integrate with any application, including cloud-based applications



### Security

Native security options protect your information at rest, in motion and in use

**With OnBase “One” means “One.”** The OnBase platform is not a collection of separate products presented under one brand or offered by the same vendor. OnBase is truly a single technology platform sharing one database, content repository and codebase. OnBase gives you one platform to install, upgrade, secure, protect and integrate, instead of a diverse portfolio of different information technologies to manage.

For more information on how OnBase can enhance your Esri solution, visit [OnBase.com/Esri](https://OnBase.com/Esri) >>

\*Gartner Magic Quadrant for Enterprise Content Management; The Forrester Wave™: ECM Transactional Content Services, Q2 2017

\*\*WfM Global Awards for Excellence in Case Management; The Forrester Wave™: Dynamic Case Management, Q1 2016



One platform **Unlimited potential**

