

# Minimize IT sprawl with OnBase

OnBase is a single enterprise information platform for managing content, processes and cases. OnBase combines enterprise content management (ECM), case management, business process management (BPM) and capture technologies all on a single database, codebase and content repository. Enterprise file sync and share (EFSS) is available with our complementary offering, ShareBase.

## With OnBase, you get:



### One database and content repository

Built for performance, the OnBase database provides sub-second retrieval times and is scalable, capable of managing up to one quadrillion documents.



### One application to upgrade

OnBase averages one major and one minor release every year, keeping pace with technology innovations and industry trends. Minimize downtime and reduce risk during the upgrade process by temporarily running two OnBase versions in parallel.



### One system to secure

Utilize native security controls and the strongest encryption tools available to protect your information when it's at rest, in motion and being accessed on user devices.



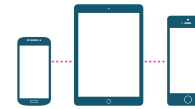
### One architecture to protect - on-premises or in the cloud

Cloud-based deployments include up to three duplicate copies of data in datacenters across multiple geographic locations for maximum business continuity. On-premises deployments natively protect your documents without expensive third-party SAN or NAS equipment.



### One point of integration

OnBase connects with key applications via purpose-built, screen-level and data-level integrations, providing a near real-time, guaranteed data exchange between applications.



### One mobile platform supporting many devices

OnBase provides native clients for Apple®, Android® and Windows® phones and tablets, providing an intuitive user experience and ensuring access to critical information and processes while on the go.

With OnBase, simplify your IT environment and reduce the number of information silos and disparate applications you support. Rapidly respond to business needs by point-and-click configuring an unlimited number of content-enabled applications organization-wide.

For more information, visit [OnBase.com](http://OnBase.com) »

**OnBase**  
by Hyland

One platform **Unlimited potential**

# When your solution is built ...

**With OnBase**  
this is what you get

**Using a portfolio of separate products**  
this is what you have to support

**One platform** that supports an unlimited number of content-enabled applications

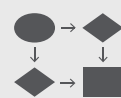


vs

ECM repository



BPM engine



Case management tools



Capture tools



Custom-built applications



**Multiple** siloed applications

**One database and content repository**



vs



**Multiple** databases and content repositories

**One application** to upgrade



vs



**Multiple** applications to upgrade, with different upgrade cycles

**One system** to secure



vs



**Multiple** systems to secure

**One architecture** to protect - on premises or in the cloud



vs

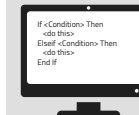
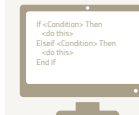
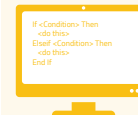


**Multiple** cloud and on-premises architectures to protect from disaster

**One point** of integration



vs



**Multiple** points of integration often requiring custom code

**One mobile platform** supporting many devices



vs



**Multiple** mobile options to consider