

## Application Enabler

### What It Is

The OnBase Application Enabler is a product that seamlessly integrates Windows-based, text-based and Web browser-based applications with OnBase\*. This integration path requires no API programming, scripting or modifications to the User's application. Since this interaction can be achieved by a simple point and click configuration, administrators can create custom integrations that perfectly match the users needs, and is flexible enough to change and evolve with the business.

Application Enabler provides a number of core functions when interoperating with an organization's enterprise, or line of business (L.O.B.) application such as SAP® or PeopleSoft® etc. Documents can be retrieved from the OnBase repository directly from within the enterprise application. Once retrieved, documents can be reviewed, cross-referenced, annotated and managed utilizing all available OnBase functions. In addition to these document management functions, Application Enabler delivers workflow execution functionality to the line of business application requiring no additional client interfaces or integration. Users are able to directly participate in business processes executing actions against data resident in the enterprise application.

Bar code production is supported within Application Enabler to facilitate the generation of indexing bar codes. This function not only enables businesses to incorporate paper based documents into their content management system, but, to also link those documents directly with data resident as part of the enterprise application.

### How It Works

In addition to straightforward content retrieval, workflow actions can be executed using pre-defined hot keys. At the point of execution the user is notified of the workflow action being taken. The Application Enabler module supports the creation of E-Forms and virtual E-Forms for further processing of content and data across multiple business processes.

The bar code generation function enables values to be sent from the enterprise application and converted into self-configuring bar codes for the indexing of supporting documents. Once scanned into OnBase, these documents can be linked back to the original data held in the resident enterprise application. All this can be accomplished by using a point and click configuration, not custom programming.

### Who Will Benefit

Any one using a Windows-based, text-based or browser-based application will benefit from the Application Enabler. Customers will benefit because there is no custom programming. They can create the integration themselves. If users need new screens they can be "enabled" in minutes without API programming. There is no need to customize your line of business application. Because there is no custom programming, Application Enabler has a low total cost of ownership. The Application Enabler module provides a non-intrusive path to integrating content management with enterprise applications, requiring almost no extra training or alteration to their standard user experience.

*\*Hyland Software qualifies all Application Enabler integrations to ensure customer satisfaction.*

### Technical Features

- No API programming required
- Point and click configuration
- Workflow execution within native application
- Bar code and E-Form generation
- No limit to the applications and screens you can configure

### Business Benefits

- Increase the value/functionality of existing software
- Participate in automated business processes
- Create a central data repository that all applications can access
- Retrieve documents right from your business application
- Virtually no end user training needed.

### System Requirements

- Application Enabler
- Concurrent client license
- IE 5.5.
- Windows 98, NT 4 sp 4, Workstation/Server, 2000, XP
- OnBase 353.124 database or greater
- Core Services and OnBase Desktop

**HYLAND  
SOFTWARE**

28500 Clemens Road • Westlake, Ohio 44145 • p.440.788.5000 • f.440.788.5100 • [www.onbase.com](http://www.onbase.com)

©Hyland Software, Inc.