

Intellective

Migrating to Alfresco Content & Process Services



Modernize your Applications with Minimal Risk and Operational Impact

Looking to migrate your Legacy ECM Solutions to Alfresco? Need to minimize the risk and ensure success? Need a partner who has real world experience? Here's some help.

Many companies are still using solutions built on IBM BPM, Documentum XcP, Pega, OpenText BPM and FileNet BPM. If you're one of them, and are wondering how you could migrate and leverage the power of Alfresco Process Services, know that you're not alone.

There are many considerations when planning an upgrade from one ECM or BPM environment to another, including product and security differences, determining exactly what to migrate, as well as how to leverage new capabilities.

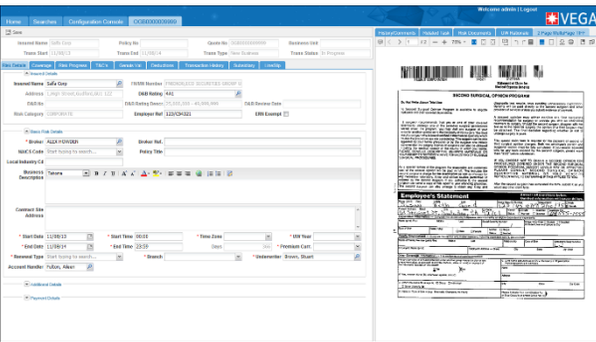
Minimizing the impact on business users while still leveraging new capabilities is paramount. Selecting an established partner with relevant experience, tools, products and an established history of success makes all the difference.

Key considerations for migrating to Alfresco Process Services:

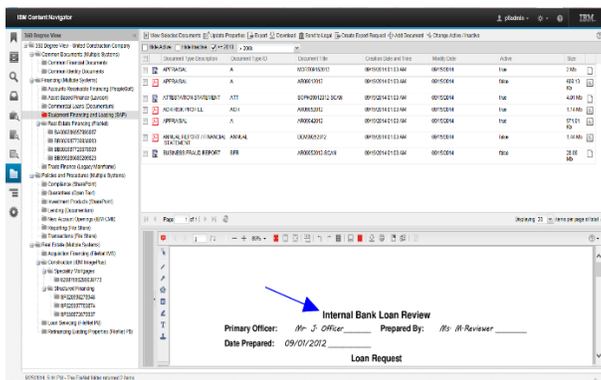
- Transformation of legacy objects into the new workflow format
- Effective upgrade of the user experience to minimize business impact
- Migration of closed & in-flight work items into new more efficient Alfresco process maps
- Migration of audit objects, logs, and analyzer data
- Object security and taxonomy
- Content and data transformation, verification, and cleanup
- Leveraging new Alfresco features and capabilities as part of the migration

Intellective has been doing migrations of sophisticated BPM Solutions for years. Many of our principals were early pioneers of case management. Our knowledge and experience have helped numerous customers' complete complex migrations to newer platforms.

Our products, Intellective Unity and Interchange, grew out of the need for an Application Modernization Foundation that would allow BPM users to migrate quickly to newer versions of software while minimizing user impact.

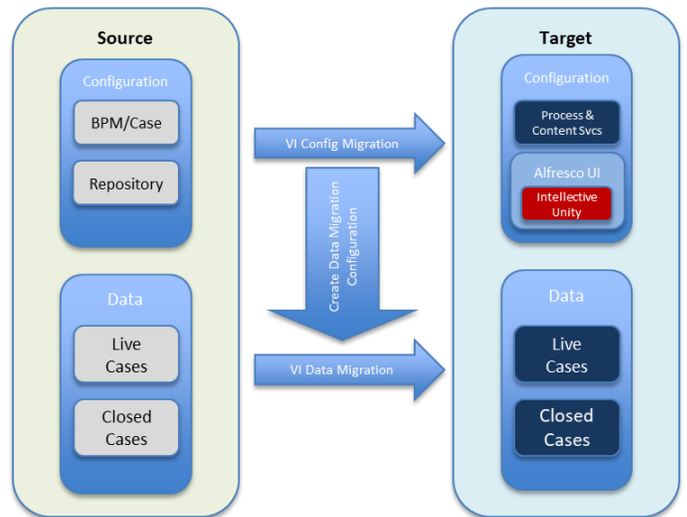


Using Unity, you can even modernize your existing applications and provide a contemporary, configurable user experience.



Intellective utilizes advanced tools, including Interchange, in our migrations. Intellective Interchange is a flexible, proven solution for migrating content and metadata from one repository to another.

In some cases, Intellective Interchange can read the BPM configuration and automatically create the equivalent configuration in Alfresco Process Services, in addition to migrating both open/active cases and closed cases. In addition, Intellective Unity can be used to recreate, replace or augment the existing user interface, dramatically shortening the time of the migration.



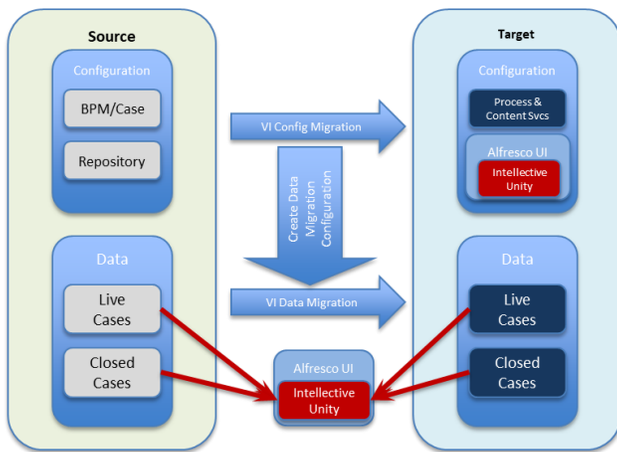
A unique approach to migrating from legacy BPM platforms is to utilize Intellective Unity to connect to both legacy and Alfresco Process Services simultaneously from the same UI. Using this approach means old cases in legacy platforms can be completed, while new cases can be created in Alfresco Process Services. Once the legacy case closes, Interchange can move the closed case information over to Alfresco for archiving. After all legacy cases complete, the legacy system is retired. This approach virtually eliminates user impact to your Alfresco Process Services migration.

All of our migrations follow a proven methodology to ensure success. But when it comes to migrations, experience is everything. No other company knows how to migrate your legacy solution to Alfresco better than Intellective.

Our depth of experience in both the technology, and practical business application, make Intellective the perfect partner for your migration project.

Contact us and let our experts show you how you can migrate to the latest version of Alfresco Content and Process Services.

For more information on how Intellective can help your company meet its goals, please contact your Intellective representative or Intellective Business Partner, or email us at sales@intellective.com



Intellective