



## Overview

Solution Area Content Migration

# Migration Platform

SharePoint

### Benefits

- Access all of your digital content, no matter where it is stored
- Transform your content to fit any new structure
- Complete projects 10x faster with automation
- Maintain access to your content for the entire project
- Migrate without consultants or coding to cut cost up to 90%

# Kapow Katalyst<sup>™</sup> Content Migration for SharePoint

Automate your move to SharePoint with Kapow Software's revolutionary approach to migrating digital content.

# Content Migration: The Hard Way

You've chosen SharePoint to manage your digital assets, but the hard work of migrating your legacy content is still ahead of you. Although many organizations try to load SharePoint using hand-coded scripts or manual cut-and-paste, those "solutions" fall short in several ways:

- Low Accuracy: Custom scripts and manual copying create errors that won't be detected until content is loaded into SharePoint—days or weeks later.
- **Long Timelines:** Correction cycles needed to "patch up" errors will dramatically lengthen any migration project.
- **Content Freeze:** Without automation, most projects have no choice but to freeze legacy content.

# Content Migration: The Kapow Software Way

Kapow Software offers a proven solution designed to meet the challenges of any content migration project. Our automated solution has delivered successful content migration projects around the world because it supports the complete project, start to finish.

The first, critical step is to gather an accurate inventory of the assets to be moved, so Kapow Software offers a complete inventory analysis for your content. Built on Kapow Katalyst, this rapidly-deployable service automatically crawls all of your source websites and highlights a wide range of content issues that may require attention. It analyzes the data and metadata you need to restructure your content for loading into SharePoint, and because it's powered by Katalyst it's a great way to jumpstart your migration.

The automation continues with Kapow Content Migration for SharePoint. Its Design Studio lets you choose, with point-and-click speed and precision, the exact content to be migrated and specify precisely how it should be transformed. Error correction takes seconds, not days, because you can visually review actual results and make adjustments instantly—not days or weeks later.

You don't code migration scripts with Katalyst. Instead you use the patented Kapow Katalyst environment to build automated migration workflows that you can run any time you like. Whether your content is structured or unstructured, static

## Case Study



## 8,000 Pages Migrated In Just 4 Weeks

This Fortune Global 200 financial services provider consolidated its intranet platforms onto SharePoint with Kapow Katalyst. The Katalyst automation-led approach enabled this customer to migrate 8,000 pages of content in only 4 weeks.

Their SharePoint architecture required invoking JavaScript to ensure that SharePoint form fields were complete and consistent.

Katalyst also transformed all content to exploit advanced SharePoint features such as Web Part Pages—without developing any code. Migrated content is editable through the SharePoint GUI front-end.

Kapow Software offers Content Migration solutions for leading CMS systems including:

- OpenText
- EMC Documentum
- Oracle WebCenter
- HP Autonomy
- IBM
- SharePoint
- Hippo
- Tridion
- Sitecore
- EPiServer
- ... and more



#### Kapow Software

260 Sheridan Avenue, Suite 420 Palo Alto, CA 94306 Phone: +1 800.805.0828 Fax: +1 650.330.1062 www.kapowsoftware.com sales@kapowsoftware.com



Figure 1. Migrate all of your digital content to SharePoint with Kapow Katalyst automation

or dynamic, or housed in flat files or another CMS, Katalyst can extract, transform and enrich content and metadata, map source content to target templates, and load it all directly into SharePoint—all with no coding, and no freeze on content. Automation makes trial migrations fast and 100% accurate—there's never a need to "patch up" content in SharePoint—allowing Katalyst to migrate content with no freeze or business disruption. Katalyst's high performance shrinks migrations to weeks instead of months.

# Kapow Katalyst and SharePoint

Kapow Software has partnered with Microsoft to create the only product-based solution that lets you easily migrate all of your legacy digital assets into SharePoint.



Without writing code you can load all of your digital assets and metadata by driving the SharePoint UI, which enforces all of your content rules and validation. Kapow navigates through the application and completes form fields, mimicking the behavior of a human user—but Kapow's built-in automation makes this process 100% repeatable, and runs it in a fraction of the time.

Contact our Kapow experts today to learn how you can speed your migration to SharePoint.

We invented Automated Content Migration. See what it can do for you.

#### About Kapow Software

Kapow Software is a leading innovator in the integration market with its intuitive, powerful application integration platform that harnesses the power of cloud, mobile, social and big data without the need for consultants, coding or APIs. Its Integration as a Self-Service<sup>™</sup> platform is the first of its kind to empower employees and IT leaders to collaborate in new ways to help modernize the workplace, increase agility and improve business results. Kapow Software is trusted by more than 600 large global enterprises, including Audi, Intel, Fiserv, Deutsche Telekom and more than a dozen federal agencies for process automation, application integration, big data collection, mobile enablement, content migration, web data intelligence, social media monitoring and other mission-critical solutions. For more information, please visit: www.kapowsoftware.com.

Kapow Software and the Kapow Software brandmark are trademarks of Kapow Software. All other product or service names mentioned in this document may be trademarks of the companies with which they are associated.