K2 BUSINESS APPS SHAREPOINT 2013

Use K2 to deliver powerful business applications that span people, processes, enterprise systems, customers and cloud.

Use SharePoint to surface applications, foster collaboration and manage documents.

Bring them together.

LEARN MORE
ABOUT THE BETA
PROGRAM

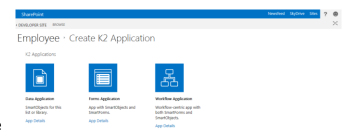
JOIN BETA

BUSINESS APPLICATIONS

Use K2 to build and run business applications with forms, workflow, data and reports. It's fast, easy and powerful.

Add SharePoint and you've got a seamless experience for your SharePoint users.

In the cloud, on the go, and with social collaboration.



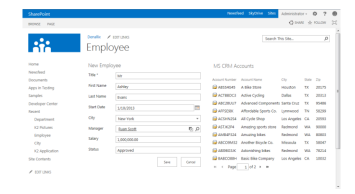
FORMS

Build and run full-featured forms within SharePoint.

Use forms in forms-based apps or to replace native SharePoint forms for lists and libraries.

Forms can be used within SharePoint, other platforms and rendered in HTML5 on any device.

Create rich forms-based apps that use multiple data sources without writing code.







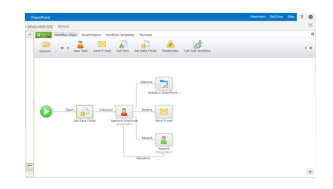
Build and run workflows from within SharePoint using your browser.

No client-side installation.

Support for all SharePoint events across sites, lists and applications.

Enable workflows across line-of-business systems.

Use workflows across SharePoint 2010, 2013 and Office 365.



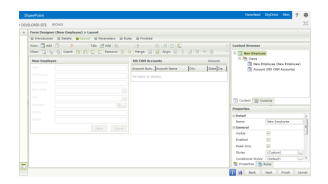
DATA

Tie together line-of-business systems with K2's patented SmartObjects.

Native support for systems such as SAP, Microsoft CRM, Salesforce.com, Active Directory and Exchange.

Build composite entities that span multiple systems.

No need for solution creators to be experts on back-end systems.



REPORTS

K2 provides built-in reporting capabilities that allow for full visibility into applications.

Combine report controls with data in your forms for real-time decision making.

Build dashboards using a combination of out-of-the-box reports and customized controls.

Give users powerful custom reports with ADO.NET and PowerPivot.



Want more?

Contact Ruan Scott, MD, K2NE, ruan@k2.com, for upcoming news and participation in a beta program. Watch K2onK2 video.

