



Build apps that connect people, processes, and data

Transform the way your company manages and automates end-to-end processes to accelerate business decisions.



**Build and
deploy your
apps faster**



**Empower
your people
and maximize
resources**



**Take control of
your process
and workflows**

Put the power of Nintex to work today.

Request a free trial nintex.com

Create powerful process applications to digitally transform your business with K2 products

Low-code tooling allows you to orchestrate the flow of work with the simplicity of drag-and-drop design. Typically comprising of workflow, forms, system and application integration, and reports, K2-built processes are comprehensive applications that transform your business and ensure work is done effectively. K2 products make it possible for your business to become more responsive to customer and employee needs by streamlining application development time, in turn reducing costs and improving your business's bottom line.



Workflow

Automate workflows, whether simple or complex, using a drag-and-drop designer that doesn't require writing code. Our engine makes scaling workflows across departments more efficient, so you can accelerate your digital transformation.

VISUAL DESIGN

Our browser-based designer makes it easy to design a workflow and add business logic to make it work the way you need it to without code.

LOGIC AND CONDITIONS

Easily add business logic and conditions to your processes. Start a workflow based on a specific condition or add business logic to dynamically route work to different people based on rules.

CONNECT TO LOB SYSTEMS

Quickly integrate your workflows with your existing line-of business (LOB) systems. Use LOB data in workflow logic or modify data as part of a step in your workflow.

DOCUMENT MANAGEMENT

Integrate with best-of-breed applications like SharePoint and DocuSign to handle the creation, approval, and storage of documents.

BUILT-IN AUDITING

Built-in audit tools provide real-time status updates for every step in your workflow. Keep track of who is working on what and what decisions have been made.



Integration

K2's integration technology, known as SmartObjects, makes connecting to virtually any of your existing line-of business systems quick and reusable, so you can consume and surface that data directly in your K2 applications.

CONNECT WITHOUT CODE

Integrate with common enterprise systems and applications including DocuSign, Microsoft Dynamics CRM, Salesforce, SAP, SharePoint and more using a visual interface to configure the connections.

ALWAYS SECURE

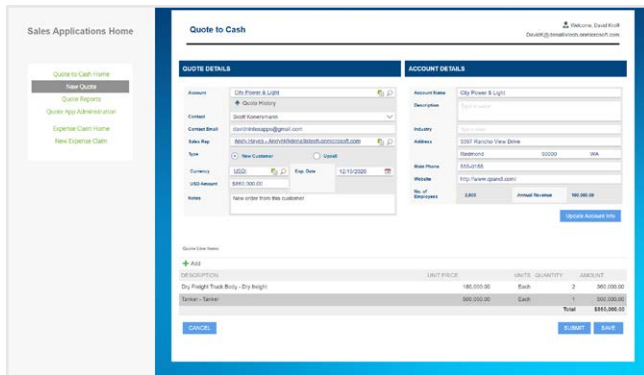
K2 supports standard authentication mechanisms like OAuth and uses your systems' native security settings, so you can rest assured your data is only being accessed by the people who should see it.

REAL-TIME CONNECTIONS

K2 never caches your data, which means you and your end-users will always have access to the most up-to-date information in your systems.

BUILD ONCE, REUSE EVERYWHERE

SmartObjects are reusable across all your applications, so once you configure the connection to your data, you can re-use it across all your process apps.



Forms

Using SmartForms, you can create and connect forms to your workflows and line-of-business data to design a powerful user experience. Build SmartForms using a visual designer that allows you to create once, then re-use across your applications.

BROWSER-BASED DESIGN

A low-code design environment allows you to quickly build interfaces that can capture or display information within your process applications.

CONNECT TO LOB SYSTEMS

K2 SmartObjects make it easy to display or modify data in your line-of-business systems directly from your forms.

RULES AND VALIDATION

K2's inline functions give you the flexibility to build forms with complex logic or data validation.

RE-USE ACROSS MULTIPLE APPLICATIONS

Build a SmartForm once and use it across one or more K2 applications. If you make changes to a form, all your applications will immediately update with the newest version.

AVAILABLE ACROSS DEVICES

K2's responsive form themes make it possible to access them on any device, even if you're offline.



Analytics

Use K2's reporting and analytics tools to get real-time insight into application usage and engagement, so you can quickly identify bottlenecks and optimize your processes. These metrics are crucial to making your teams and your business as efficient as possible.

OUT-OF-THE-BOX PROCESS METRICS

K2 provides standard process metrics reports, so you can keep track of things like how many workflows are running, how long it is taking each workflow to complete and more.

REAL-TIME STATUS

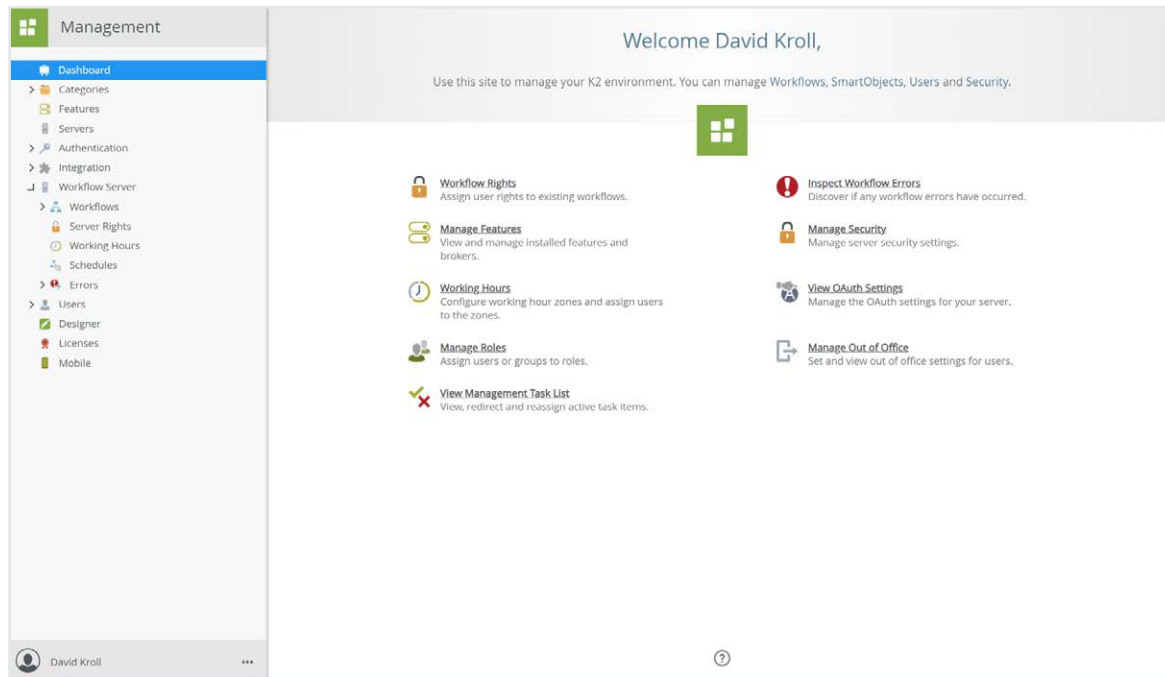
K2's View Flow report gives process administrators and end users a real-time view into the status of each workflow.

CUSTOM REPORTS

With K2's form designer and reporting controls, you can build customized reports that bring together process metrics and line-of-business data into a single dashboard.

THIRD-PARTY INTEGRATION

Integrate with best-of-breed reporting platforms like Microsoft Power BI to create rich data visualizations for your applications.



Implement process apps quickly while maintaining control

K2 products allow your IT teams to build and deploy customized and flexible process apps faster while enabling business users with little technical experience to automate their own workflows in a low-code setting. What's more, K2's environment allows IT teams to improve visibility, security and control from one location.

GET STARTED QUICKLY

Provides a three-step app creation wizard and pre-built templates, called SmartStarters, so you can implement out-of-the-box process apps quickly.

AUTHORIZATION AND ACCESS CONTROL

Role-based access controls allow you to manage who can view and modify data, get tasks assigned to them, build applications and more.

DEPLOYMENT TOOLS

Provides visual tools to package your applications and deploy them to other K2 environments, allowing you to follow standard development and testing practices or scale across your entire organization.

DATA SECURITY AND RELIABILITY

Leverages standard encryption technology, like SSL, to keep data secure, while disaster recovery options ensure your applications will always be available when you need them.

SECURITY AND CERTIFICATIONS

Certified for ISO 27001, SOC 2 Type II and G-Cloud; complies with OWASP 10 building standards; and conducts regular analysis and penetration testing via an independent agency.