

KUALI BUILD

VS

DOCUSIGN

Kuali Build and DocuSign capture and track approvals, but each product does so differently and excels under different circumstances.

Check them out side-by-side to see which meets your needs.

<p>OVERVIEW</p>	<p>Streamline approvals with powerful integrated digital forms and automated workflows. No programming needed.</p>	<p>Empower organizations to connect and automate how they prepare, sign, act on, and manage agreements.</p>
<p>FEATURES</p>	<p>Robust feature set offering forms and workflow features into integrated campus apps complete with reportable data.</p>	<p>Core feature set offering basic functionality supporting digital signatures on existing PDF forms and contracts.</p>
<p>Easy to Use</p>	<p>✓</p>	<p>✓</p>
<p>Form Builder</p>	<p>✓</p>	<p>Add-On (Hosted Forms)</p>
<p>Field Types</p>	<p>Extensive</p>	<p>Limited (Basic Info & Signature)</p>
<p>Data Look-Up</p>	<p>✓</p>	
<p>Mobile Ready</p>	<p>✓</p>	<p>✓</p>
<p>Mobile Support</p>	<p>✓</p>	<p>✓</p>
<p>Process Mapper</p>	<p>✓</p>	<p>✓</p>
<p>Activity Types</p>	<p>✓</p>	
<p>Approval Routing</p>	<p>✓</p>	<p>✓</p>
<p>Role-Based Routes</p>	<p>✓</p>	
<p>Parallel Routes</p>	<p>✓</p>	
<p>Workflow Testing</p>	<p>✓</p>	<p>✓</p>
<p>Process Oversight</p>	<p>✓</p>	<p>✓</p>
<p>Quick Integrations</p>	<p>✓</p>	<p>✓</p>
<p>Open APIs</p>	<p>✓</p>	<p>Add-On</p>
<p>Database View</p>	<p>✓</p>	<p>✓</p>
<p>Data Export</p>	<p>✓</p>	<p>✓</p>
<p>REVIEWS</p>	<p>★★★★★</p> <p><i>JD Mills, Manager of Digital Transformation Davidson College June 2020</i></p> <p>As soon as we saw Kuali Build, we knew we had found what we were looking for – something that could solve for 90% of our low code use cases, while being completely accessible to our end users.</p> <p>★★★★★</p> <p><i>Vince Kellen, CIO, UC San Diego October 2019</i></p> <p>Adopting Kuali's approach allows us to enable more people, more business users, to create their own solutions. This increases the capacity of IT while still providing a standard of excellence that connects people with each other through unified practices."</p>	<p>★★★★☆</p> <p><i>University, > 1,000 employees July 2020</i></p> <p>We have two enterprise eSignature platforms in use. DocuSign is considered the easiest to use and the easiest to administer. Customization and enhancements to the product are a bit slow to come out from the enterprise perspective. Feature requests often go without a response.</p> <p>★★★★★</p> <p><i>University, < 1,000 employees July 2020</i></p> <p>I love the ease of sending documents around the large college campus where I work to collect signatures that would otherwise be impossible to track down.</p>
<p>PRICING</p>	<p>Starting at:</p> <p>\$850</p> <p>per month</p> <p>Three-tier model scaling with institution full-time employees. Plans vary on included builders and apps. Unlimited submissions and feature use.</p>	<p>Starting at:</p> <p>\$1,000</p> <p>per month</p> <p>Pricing-model features Higher Ed site license starting at <250 FTE with unlimited usage. Plans vary with users and usage restrictions.</p>
<p align="center">SHOULD YOU USE THESE PRODUCTS TOGETHER AS PART OF A TECHNOLOGY PORTFOLIO?</p> <p align="center">✓ YES!</p>		
<p>ADVICE</p>	<p>CONSIDER BUILD WHEN...</p> <p>Your team needs to create rich form-based processes that involve data from existing campus systems, have multi-step approval processes, or could be improved with optimized data analysis and reporting capabilities.</p> <p>Example processes include a Change of Major Request, Fellowship Application, or Purchase Order Request.</p>	<p>CONSIDER DOCUSIGN WHEN...</p> <p>Your team needs to collect legally verifiable signatures on existing contracts/agreements with very simple approval processes.</p> <p>Example files include Work Authorizations, Release of Information, Enrollment Verification or Permission Slips.</p>

See what you can build today.



Visit www.kuali.co/build or email build@kuali.co for more info.