

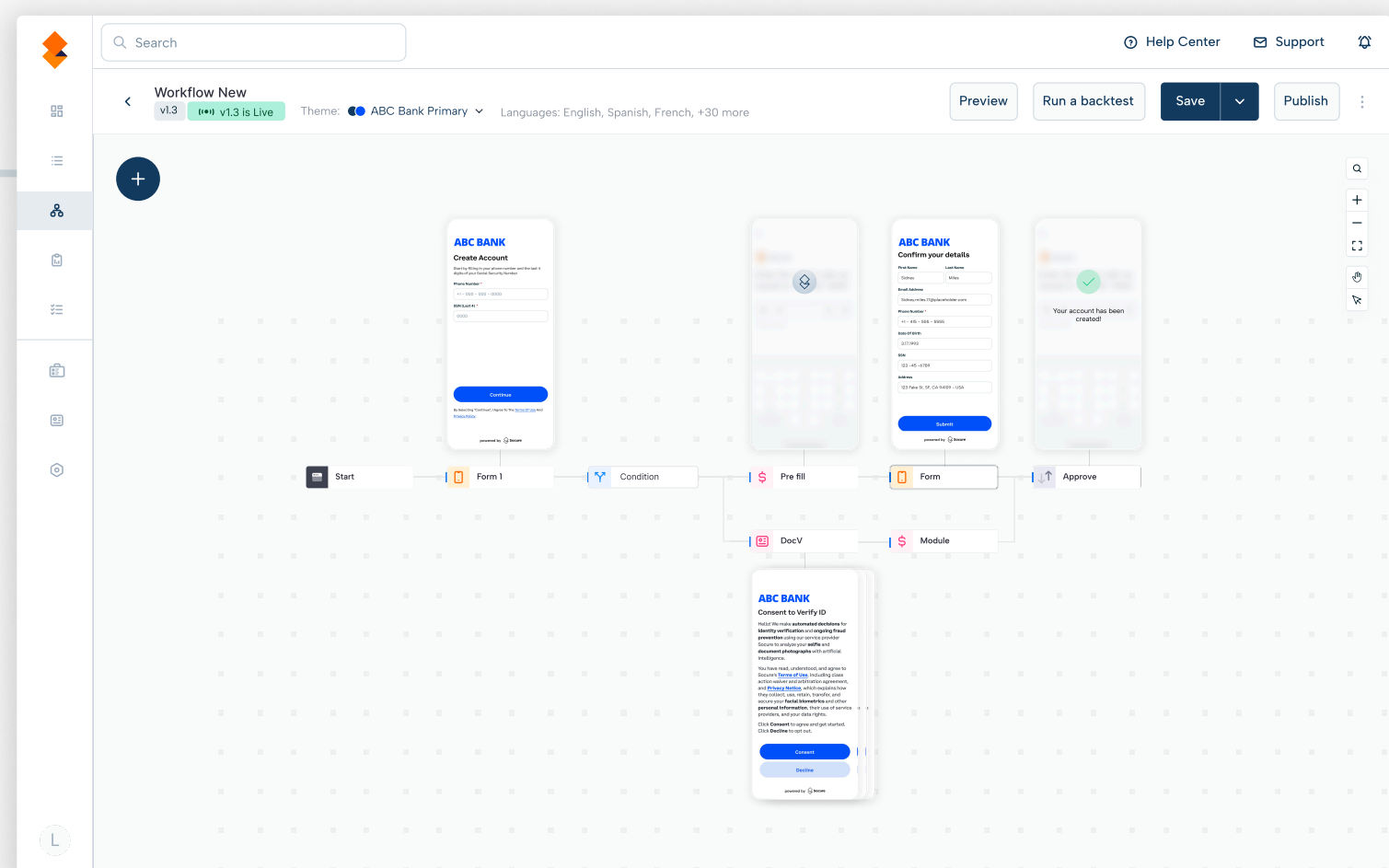
Hosted Flows

Build no-code, compliant, branded onboarding and verification experiences.

Unlock Hosted Flows with RiskOS™

Hosted Flows encapsulates tried-and-true patterns for consent capture, accessibility, and audit logs, within a hosted experience powered by RiskOS, so you meet governance expectations while accelerating time-to-value.

Deploy once, optimize continuously with built-in analytics, and scale confidently across devices and languages as your business grows.



What's in it for you?



Faster Time-to-Value:

Deploy new flows in minutes, rather than spending weeks on development.



Operational Efficiency

Free engineering, product, and design teams from ongoing UI and integration maintenance.



Growth Acceleration

Maximize approvals for good customers with minimal friction.



Reduced Fraud Losses

Dynamically step up only when risk warrants it, without unnecessary user drop-off.

Quick Start: Up and Running in Four Steps

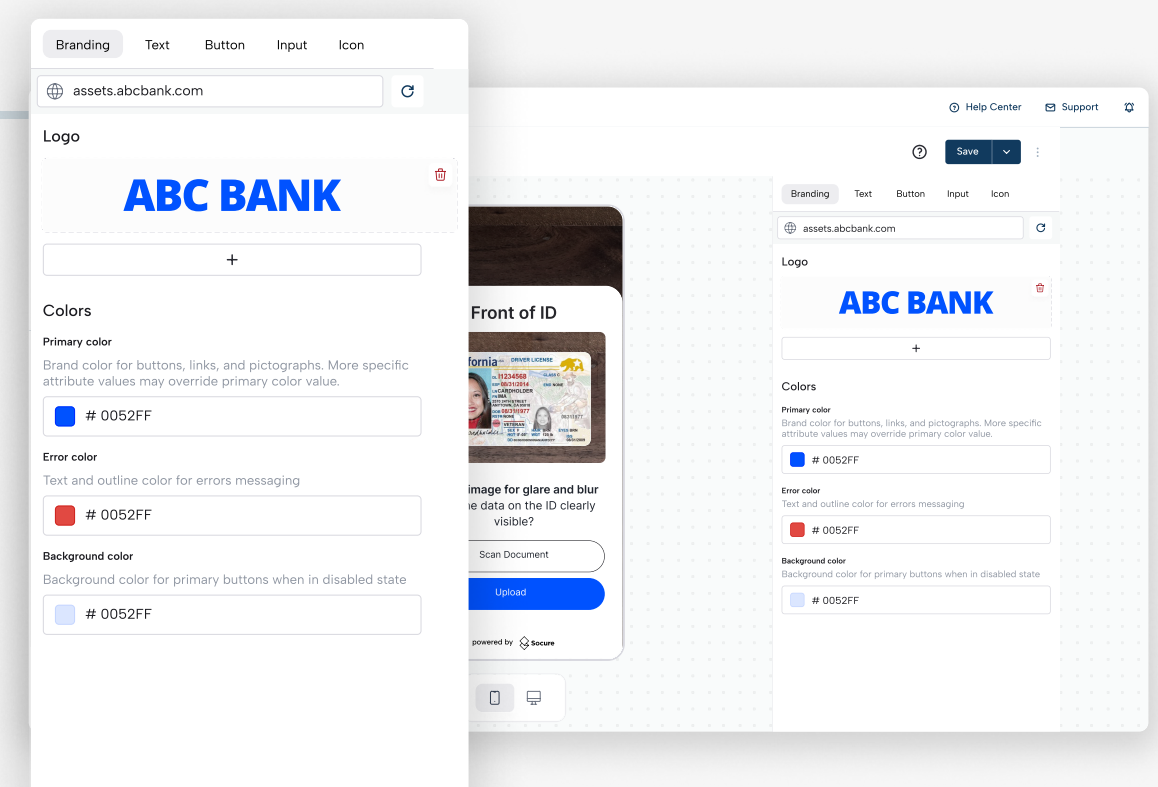
Step 1: Create a Flow

Pre-Built Templates: Start quickly with ready-made flows for consumer onboarding, account recovery, or advanced pre-fill.

Drag-and-Drop Builder: Add and arrange steps like OTP, document verification, selfie capture, and consent forms.

Customizable UX Components: Define field types, validations, copy, and order.

Theme Builder: Apply logos, fonts, and colors to create a consistent experience across devices.



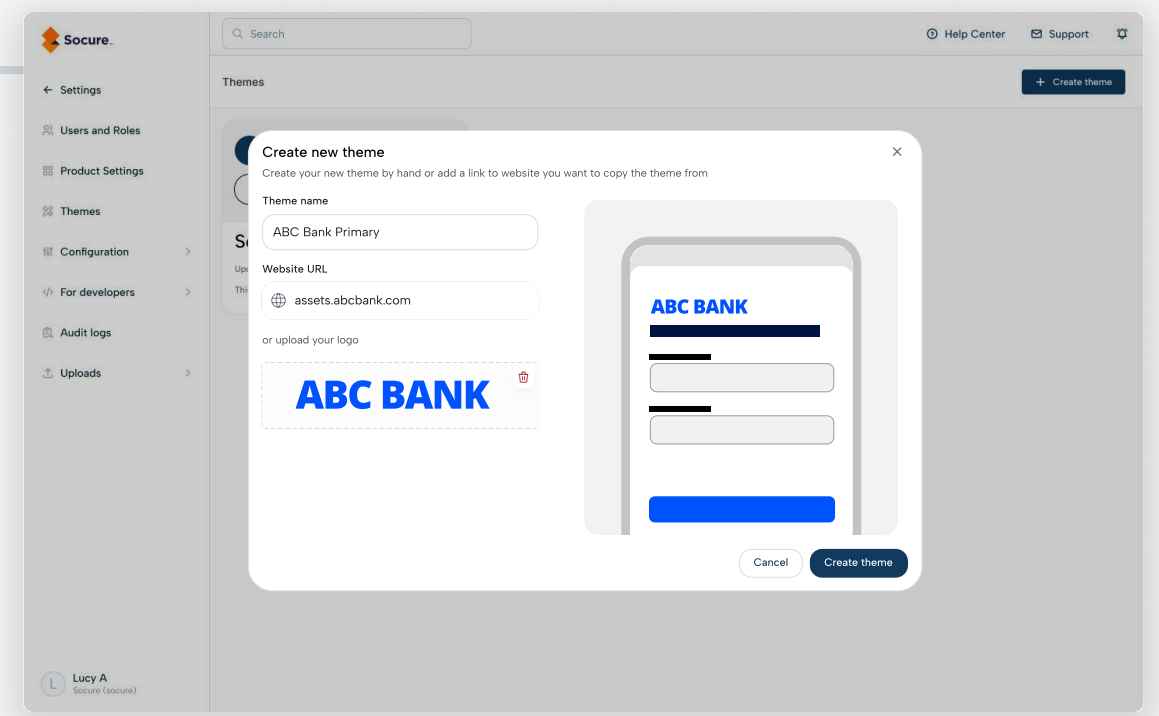
Step 2: Test

Preview Mode: See how flows render and function across desktop, tablet, and mobile.

Save vs. Publish: Experiment safely in Sandbox, then push to Production when ready.

A/B Testing: Run experiments e.g., capture phone-only vs. phone + DOB) to maximize conversion.

Validation Checks: RiskOS flags workflows that reference fields not collected in the UX, preventing misconfigurations.



Step 3: Deploy

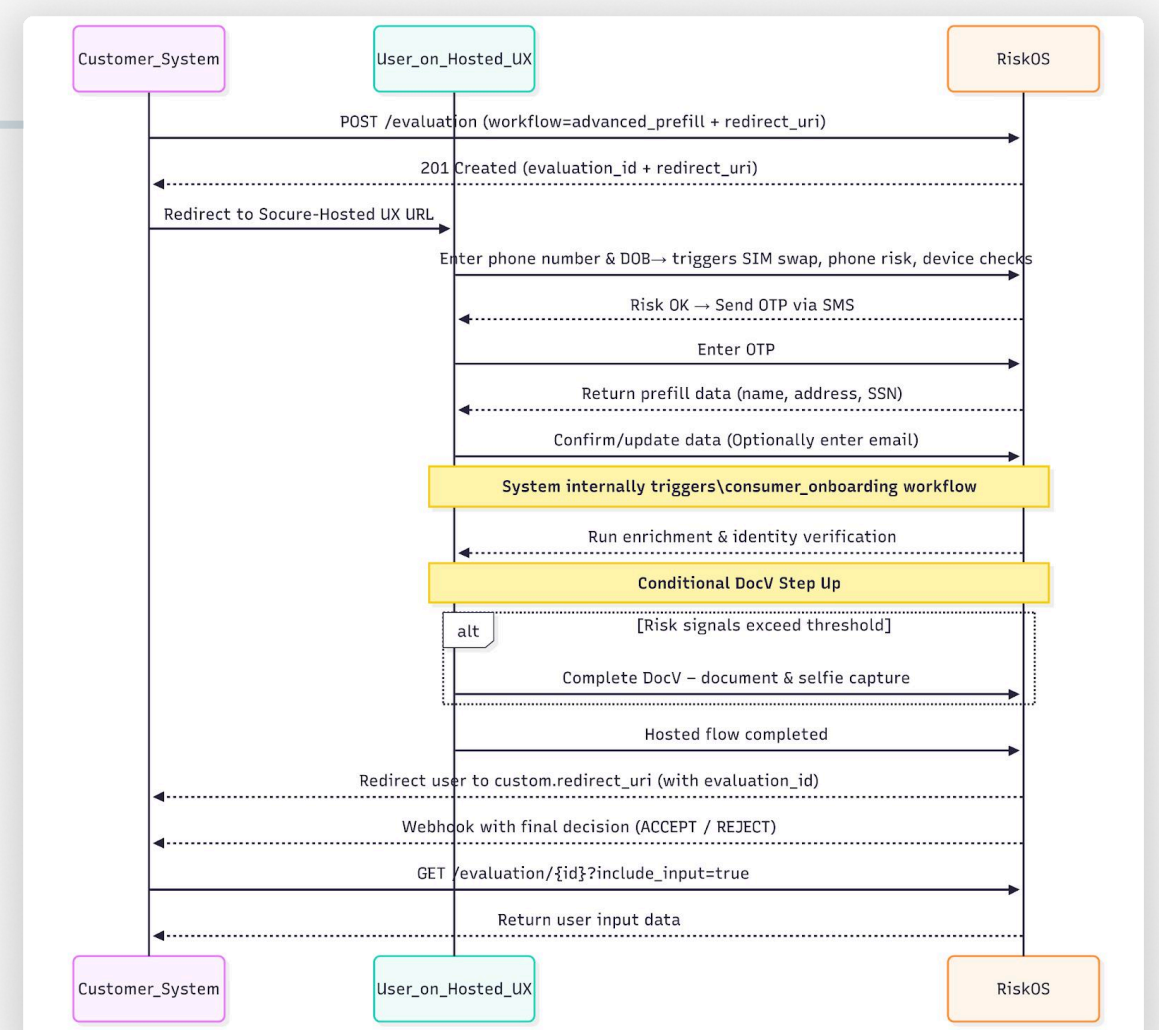
Preview Mode: Developers initiate a Hosted Flow and receive an eval_id and redirect URI. Hosted Flows also supports redirect URIs to automatically handle the session handoff back to the client-side application.

Session Management: Automatic handling of timeouts, resumptions, and drop-offs. Users can leave and later resume without losing progress.

Step-Up Orchestration: OTP, DocV, selfie reverification, and additional verifications are fully managed within the hosted session —no extra SDKs required.

Redirects & Webhooks: Redirect users back to your app with query parameters, while webhook callbacks deliver real-time decisions.

Compliance Ready: Consent capture, audit logs, and regulatory alignment are built in.



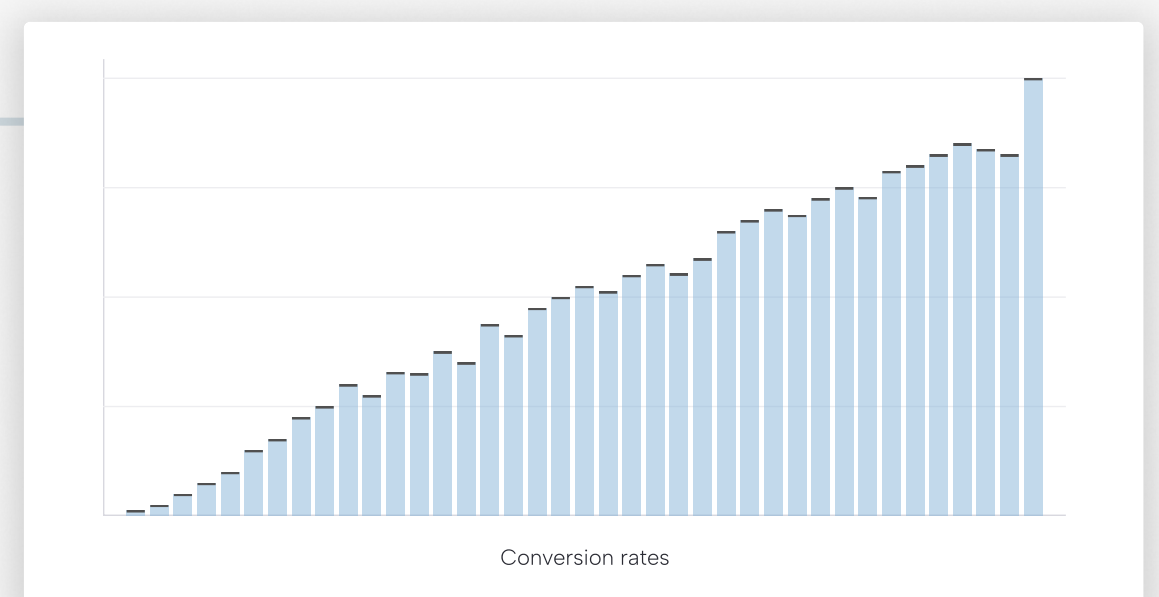
Step 4: Analytics

Built-In Analytics: Monitor drop-offs, completions, and conversion rates across all flows.

Centralized Reporting: Export funnel performance, abandonment metrics, and fraud outcomes.

Operational Insights: Identify where friction occurs and optimize thresholds for step-ups.

Data Persistence: RiskOS stores consent and logs, ensuring audit readiness and clarity between abandoned vs. declined sessions.



Ready to get started?

Learn more →

