# Onspring

# Governance, Risk and Compliance Management Suite

Intelligent Automation and Connected Data Platform





## Why choose Onspring for Comprehensive GRC Management?

GRC means more than basic governance, risk and compliance practices these days. Successful GRC management brings the entire business ecosystem together through coordinated strategies, efficient processes and resiliency amidst uncertainty.

This modern orchestration requires an agile tool, like Onspring, that connects enterprise workflows, information and technologies to identify, analyze, manage and monitor comprehensive GRC throughout the organization. The Onspring GRC Suite integrates and automates critical business activities and aggregates real-time data for accurate reporting and for faster, better decisions.

### **Risk Management**

- Centralized risk register
- Automated assessments
- Prioritized risk analysis

### **Internal Audit**

- Audit universe planning
- Fieldwork consolidation
- Workpaper and findings management

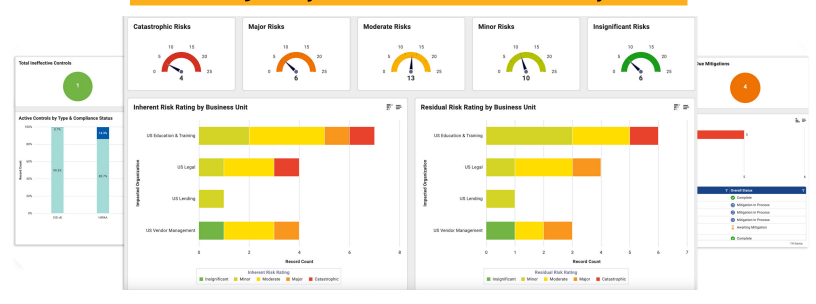
### **Controls and Compliance**

- Control library
- Design and operating tests
- Regulatory and framework mapping

### **Policy Management**

- Policy portal
- Authoring and attestations
- Exception management

### **One Integrated System that Scales with Your GRC Ecosystem**



### **Incident Management**

- Intake and processing
- Impact evaluation
- Response management

### **Continuity and Recovery**

- Linked BIAs
- Asset tracking
- Documentation, testing and activation

### **Third-party Risk Management**

- Engagement-level due diligence assessments
- Mitigation management
- Compliance requirement mapping

### **Data Privacy**

- Measure program maturity and analyze trends
- Manage consumer rights requests and choices
- Conduct privacy impact assessments

### **Solutions Included in Your GRC Suite**



### **Risk Management**

Anticipate risks, plan for potential threats and drive multi-department mitigation responsibilities back into the organization.



### **Internal Audit**

Discover the details behind the data and you'll stop issues before they happen. Manage workpapers, analytics, flagging and remediation while delivering real-time executive reporting on KPIs and KRIs.

### **Controls and Compliance**

Save time, money and paperwork when you turn compliance procedures into transparent adherence. Manage workflows and attestation tracking based on frameworks, key controls and requirements for ISO, COBIT, SOX, ITIL, HIPAA, PCI, AML and more.



### **Policy Management**

Authoring policies, relating and evaluating, monitoring exceptions, change requests and attestations—it's all right here—so that you can standardize, distribute and apply policies throughout all lines of business.





### **Incident Management**

Identify who's affected where, why and when it happened and how to resolve incidents across your enterprise. Rather than a flurry of emails, get a collaborative view of incidents by project, owner, criticality or severity—and see remediation status in an instant.



### **Continuity and Recovery**

Build for business resilience with consolidated crises plans that optimize decisions and responses. Use business impact analyses to proactively plan for resilience, avoid potential damages and optimize decisions that get you back in business ASAP.



Identify safe and secure relationships with third parties, fourth parties and beyond when you centrally manage due diligence, ongoing third-party assessments and supplier contracts at the engagement level.



### **Data Privacy Management**

Maintain detailed records of processing activities to create a comprehensive data inventory, drive targeted data analysis and reveal associated risks.



# Key Benefits for Comprehensive GRC Management

Speed is key to timely risk detection and response, as well as your compliance posture. And GRC speed comes from alignment and visibility. Onspring aligns your enterprise with live, continuous views of critical data and people-centered user experiences to enable more valuable, more efficient, more productive GRC management. One agile system works across all lines of business for all policies, all controls, all frameworks and all relationships.

- Manage governance frameworks (including policies, laws and regulations) and map them to controls in one secure, connected system.
- Save time and prevent errors when you define processes and owners then automate lifecycle workflows, compliance testing and attestations across functional groups.
- Create a comprehensive risk register and automate risk assessments.
- Quickly assess, tier and track vendors and easily integrate criticality ratings from monitoring services to manage cyber, financial and operational third-party risks
- Gauge your risk in real time with automated dashboards, which include live key metrics, risk scores, audit activity status and more.
- Granular access control for roles, including staff, management and leadership.

# The Onspring Difference

- Omni-data Connectivity
- Made to Scale Up and Out
- No-code, Self-sustaining Administration

## **People-Powered Platform**

Onspring is an autonomous solution. As a cloud-based, no-code platform, Onspring is ready to go out-of-the-box **and** grows with your needs, adapting to methodologies, maturations, roles and regulations. You can independently run, add and update our applications on your own to suit your particular enterprise-wide teams.



## **Platform Features**



### Live reporting

Real-time data aggregation in tables, graphs and maps that that drill directly to details



### **Formulas**

Calculate values from multiple data records and APIs to measure real-time status or risk posture



### **Task management**

Assign individual tasks and track completion by team member, due date, budget and priority



### Make it your own

Edit and create new workflows and reports on your own without IT or dev resources



### **Executive dashboards**

Deliver insights and communicate activities in a role-based command center



### **Surveys**

Send assessments, attestations and surveys on an automatic schedule or ad hoc



### **Integrations**

Consolidate third-party monitoring services and your favorite tech



### **End-to-end management**

Unify all angles of your GRC ecosystem to fully assess, prioritize, manage and monitor ever-evolving risks and compliance



### **Data references**

Relate data points to impacted policies, controls, requirements, regulations and frameworks



### Access control

Set permissions by user to create, read-only, edit and delete



### Ready-made

Start immediately with out-of-the-box workflows and reports; just add your data



### Connected

Connect with any team or any technology in your enterprise

# Real ROI

70%

increase in employee efficiencies

50%

reduction in redundant tasks



wait to update workflows and reports

# **Onspring Customer Success**

"Determining appropriate policies and controls, then applying them across an organization is far from automatic, but the automated power of Onspring's GRC platform has significantly enhanced our efficiency, insights and maturity. We have been able to capture and leverage advanced insight into the risk profile of our institution. The data we collect now is reportable across domains. We finally have the elusive 'single pane of glass' for the modern GRC professional."

#### - UNIVERSITY OF MINNESOTA

"We have already launched more capability in under 8 weeks with Onspring than we got in 2 years with ServiceNow GRC. I rarely get excited about tools, but it's been a lot of fun, and the straightforward nature of Onspring is so refreshing."

- H&R BLOCK



















# Onspring is a leading, no-code platform transforming the way enterprises automate their business processes to stay ahead of risk.

Onspring is a connected, adaptive GRC platform designed to unify processes, data and teams across the enterprise. Achieve comprehensive, real-time visibility into your risk posture, security controls and compliance status, transforming scattered information into actionable intelligence.

Onspring's highly configurable platform empowers teams to automate workflows, integrate systems and scale GRC programs effectively. Trusted by organizations across diverse industries, Onspring modernizes GRC, moving beyond fragmented, reactive approaches to integrated, proactive oversight.

