

People spend increasingly more of their time on mobile devices at work because it allows for better collaboration, speed of decision making, and key stakeholder involvement. Rsam created its mobile platform to enable organizations to make key risk and compliance issues from anywhere. It is built entirely on a mobile web interface; there is no need to download a client application. Simply point a web browser to the Rsam URL and you're connected to the same interface and information you use on your laptop.

Rsam administrators have the power to select which elements of their Rsam platform to present on mobile devices. It can be everything or a subset of the platform – you decide.

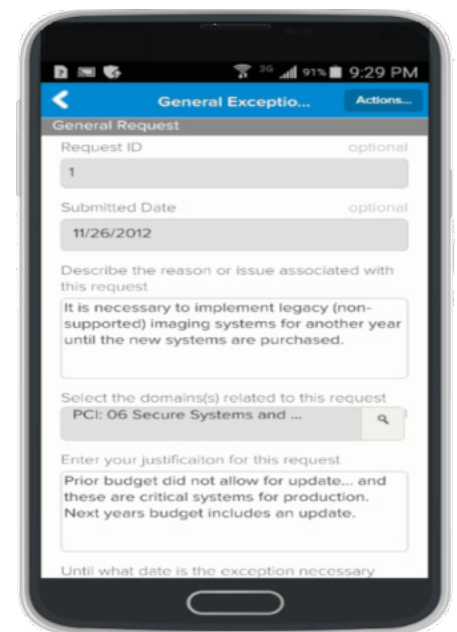
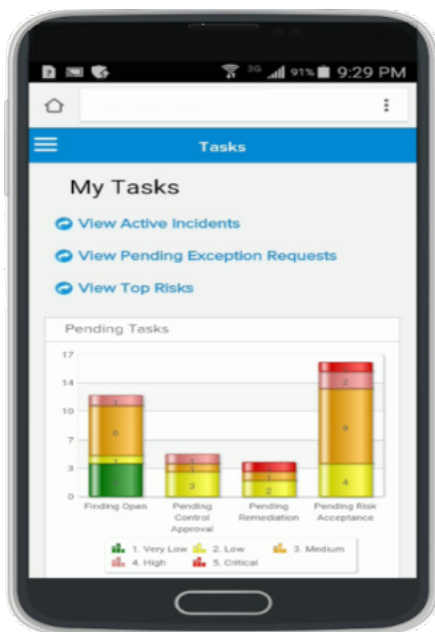
With Rsam Mobile, customers can easily extend their existing Rsam apps or build entirely new ones in the mobile platform without any coding.

Features:

- Compatible with iOS and Android
- Get real-time access to all Rsam applications from any mobile device
- Uses current Rsam configurations, like Records, Workflow, Searches, etc. with no fine-tuning
- Integrates with native mobile capabilities like camera and geo-location

Use Cases:

- Reviews & Decisions
- Dashboard for Status & Escalation
- Notifications & Escalation Alerts
- Simple & Intuitive Interface



About Rsam

Rsam helps organizations meet their security, risk and compliance goals quickly, even as requirements are always changing. Our enterprise software platform uses a relational architecture and captures data in a single, centralized repository. Unlike other systems, we don't hard-wire dependencies based on requirements that were probably outdated before implementation began. Instead, the Rsam platform is built to adapt and puts the user in control. Learn more at rsam.com.