

Secure Your ServiceNow Platform with AppOmni















for **servicenow**

AppOmni enables continuous monitoring of more ServiceNow security configurations than any other product, including ServiceNow's Instance Security Center (ISC).

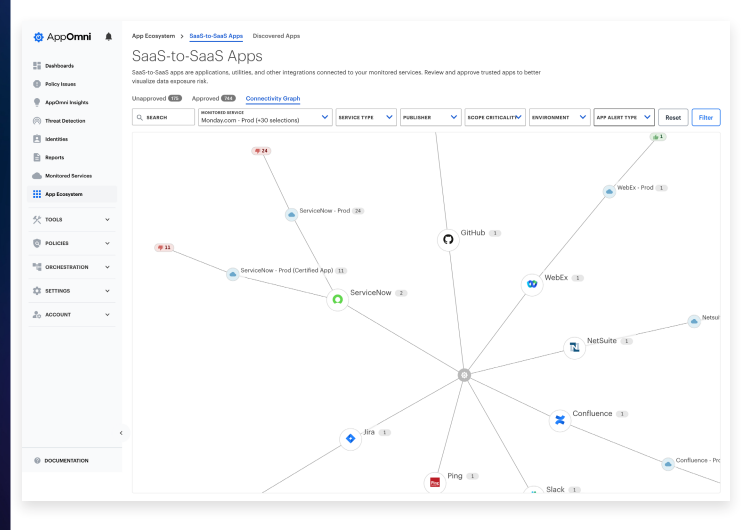
ServiceNow's workflow-based IT platform has enabled companies to centralize business, operations, and service management technologies. Through this consolidation, companies are realizing benefits ranging from increased efficiency to improved customer service and productivity. But these benefits also come with potential risk to an organization's security posture.

Effectively managing the ServiceNow platform requires staying up-to-date on the latest releases and functionality and ensuring that the proper security measures and processes are in place.

AppOmni provides centralized visibility and details the current security posture of ServiceNow platforms to enable organizations to:

- · Discover platform security configuration gaps quickly to take action
- Ensure alignment to security baseline best practices
- · Get timely notifications of configuration drift
- Implement continuous monitoring of a ServiceNow instance to maintain security posture and hygiene
- · Review and triage policy violations





AppOmni provides enterprises with the tools needed to work more efficiently and maintain a higher level of SaaS security in their ServiceNow environments and throughout their enterprise ecosystems. Centralized visibility helps organizations quickly uncover misconfigurations and data access risks wherever they exist. With AppOmni, security, admin, and development teams become more proficient in securely managing ServiceNow and other SaaS platforms with less time and effort.

Solution Benefits

- Increase awareness and visibility with a high-level snapshot of ServiceNow security posture using AppOmni Posture Explorer to see all System Settings, Roles, Groups, and Users
- Use AppOmni Insights to identify potential security risks. Insights are defined by AppOmni SaaS security experts and designed to make ServiceNow administrators experts in ServiceNow security
- · Define and evaluate Policy Rules to manage the permitted security configuration and posture of a ServiceNow instance
- · Implement additional Default Policies from the Policy Library to ensure security baselines are in place
- Receive normalized event logs and high-fidelity detection alerts in existing SIEM and collaboration tools to prioritize response
- · Prove and maintain compliance with regulatory standards