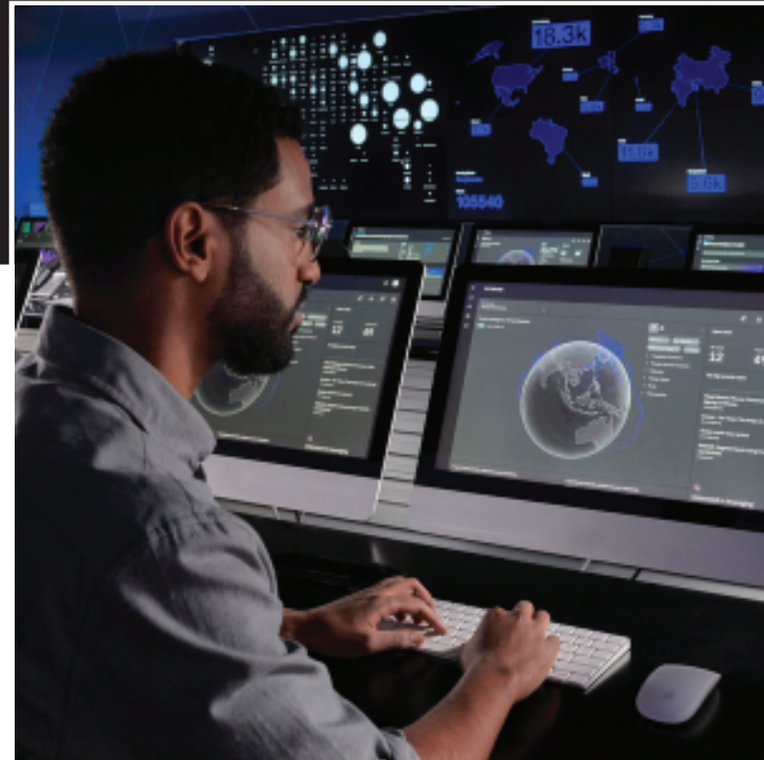


Open Source Proactive Reporting Insights

With the popularity of open source technologies continuing to increase in modern software development, it is not uncommon to find open source at the heart of most enterprise IT strategies. However, like any type of software, there are security risks that need to be understood and managed in order to avoid data breaches or unplanned downtime often caused by security vulnerabilities. Organizations often look to their developers and DevSecOps teams to research, track and address Common Vulnerabilities and Exposures (CVEs) which can quickly turn into an overwhelming and time-consuming task that leads to gaps that can allow threats to be missed.



Data Aggregation: OSPRI collects CVE and release information from a variety of sources including NIST NVD, open source communities, IBM X-Force exchange and public resources.



Automated Reporting: When new information becomes available, users are notified via email based on their subscription preferences.



Customized Reporting: The OSPRI portal enables users to customize reports to cover some or all of the open source packages covered under IBM support; its integration with IBM's Watson Language Translator ensure a truly global experience



Improved Productivity: Open Source developers are in high demand and short supply. IBM can help developers improve their efficiency by enabling them to focus on their core mission: writing great code.



IBM Open Source Proactive Reporting Insights (OSPRI)

is intended to help remove some of the burden from development teams by identifying CVEs & Security Vulnerabilities through the aggregation of critical security data from a wide variety of sources. When a new vulnerability is identified or new release information becomes available, subscribers are notified based on their own unique software stack and preferences. The customized reporting can help clients strengthen their security posture while simultaneously improving developer productivity.

Receiving Open Source Proactive Reporting Insights information from IBM:

The OSPRI tool is a feature of IBM's Open Source Support offering that is available to clients at no additional cost.

Existing clients may register for the service at: www.ibm.biz/tss-ospri

To learn more about IBM's Open Source Support, visit our website: <https://ibm.biz/OSS-support>