



Phylum & Snyk Integration

Know the risks in open-source software packages, identify malicious open-source software packages.

The Phylum & Snyk integration combines Snyk's expertise in identifying third-party software vulnerabilities with Phylum's real-time software supply chain attack identification capabilities. It enables users to augment Snyk data, providing a more comprehensive security analysis.

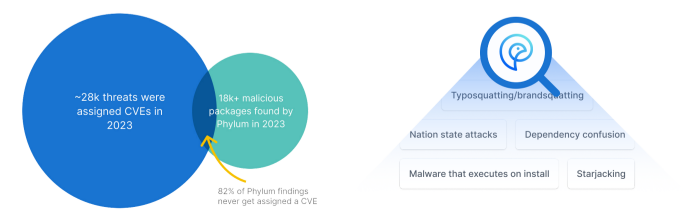
Streamlined Integration

Available on the Snyk Apps, Phylum offers a straightforward and rapid integration process. Louis Lang, Co-founder and CTO of Phylum, underscores the critical nature of this integration, stating:

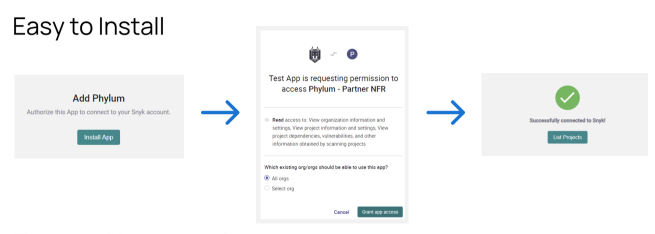
"Organizations are targeted by malicious software packages, zero-day vulnerabilities and software supply chain attacks daily. The Phylum App for Snyk alerts users when developers and applications are compromised by threats not already known to Snyk SCA, protecting secrets and keys, and preventing further attack escalations."

Enhanced Project Analysis and Threat Identification

Once integrated, Phylum empowers Snyk users to list and analyze their projects with an added layer of security. The integration provides insights into real-time software supply chain threats, enhancing the overall security posture of projects. Users can view additional supply chain attack information related to project dependencies, allowing for more informed and proactive security decisions. This feature is particularly crucial in the current cybersecurity landscape, where the volume and complexity of threats are continually increasing.



Attackers Are Taking Advantage of Your Blind Spot



Threats Uncovered

