

Package Security Manager

Proactively manage risks and ensure compliance

Available to all Business customers, the Package Security Manager is an enterprise-level repository that simplifies the process of securing, governing, and distributing artifacts and their dependencies to end-users, package managers, and CI servers throughout the data science, machine learning, and AI development lifecycle. PSM allows teams to set custom security policies and license filtering and easily manage environments.

Available in the cloud or on-premises, this streamlined package and vulnerability management means your data science and AI teams can focus on innovation rather than package maintenance. Because the packages are built by Anaconda, we ensure compatibility to avoid disrupting workflows, enhancing efficiency from the outset. Administrators can ensure policies are in place so their teams can confidently and securely use the open-source tools they love. Comprehensive vulnerability scanning, CVE curation, and user access controls makes it easy to ensure security compliance without stymying data science and AI development.

Learn more about [Package Security Manager](#) and talk to an expert today.

With 45 million users, Anaconda is the world's most popular data science platform and the foundation of modern AI development. To learn more, [visit our website](#), [create your free Anaconda account](#), [attend an event](#), and [follow us online](#).

PACKAGE SECURITY MANAGER COMES STANDARD WITH:

- Software Bill of Materials (SBOMs)
- Package Signatures
- External Source Mirroring
- Anaconda Extended Channel (conda-forge)
- Policy Filters
- User Access Controls
- CVE Curation and Notifications
- Vulnerability Notifications
- Granular Risk Assessment



Talk to
an Expert

