

Harness open-source building blocks for real data science

No provider knows open-source like Anaconda does. We originated the use of Python for data science—and today, our team builds and maintains many of the packages in everyday use by millions.

We've seen firsthand how transformative open-source AI/ML can be. But how do we ensure data science teams can use it efficiently and securely in an enterprise environment? Without the proper management tools in place, open-source packages with known vulnerabilities are often prohibited for enterprise use – sacrificing the needs of data science teams and preventing value realization from the open-source community.

That's why we created Anaconda Team Edition, an Anaconda-backed package repository with meaningful and actionable CVE reporting. Securely access and deploy popular open-source packages for data science and machine learning such as conda, CRAN, and standard Python. Armed with expert human CVE reporting, you can now confidently adopt and scale open-source software in your enterprise projects.



Expert human curation

Secure your OSS pipeline with CVE reporting

- Curated CVE reports by open-source experts
- Package CVEs updated and released hourly
- Uncover CVE versioning and package metadata
- Comprehensive and searchable package metadata



Scale open-source innovation

Adopt the latest technology vetted by Anaconda's experts

- Deploy OSS packages such as conda, CRAN and pip binary artifact types
- Easily and accurately enforce security policies with curated CVEs
- Automatically distribute safelisted OSS to project and team channels
- Stabilize OSS workflows by mirroring on-prem or in the cloud via proxy or air-gapped



Proactive and comprehensive security

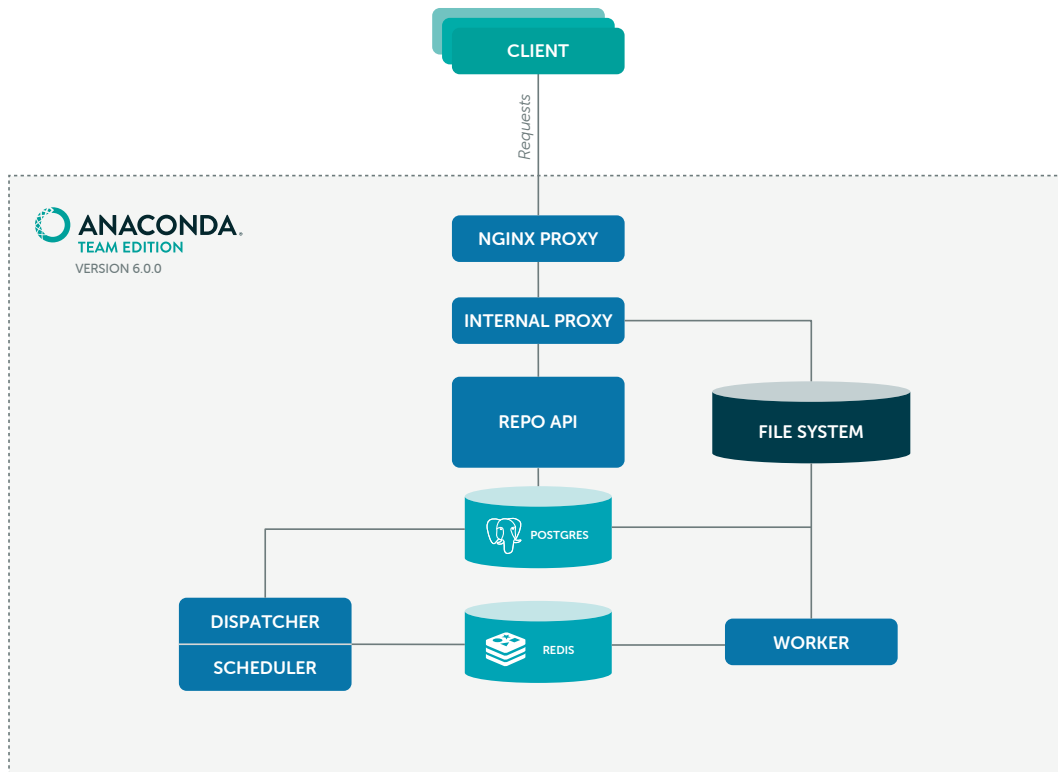
Safelist OSS and manage channels in one centralized location

- Build and assign teams to your differentiated channels
- Govern user privileges within your team channel with access/manage privileges
- Safelist and block packages in team channels based on CVE scores and reporting
- Append-only audit trail; know when and what packages in your environment are removed, changed, or updated



Transformative technology, harnessed for the enterprise

With Team Edition, security and governance are in place by default. Anaconda's mirrored repository is easily installed inside your firewall in front of your database management system.



Provenance guaranteed

Know where packages are coming from, and rest assured they are authentic and tamper-free. The conda packages we provide with Anaconda Team Edition are built, audited, and signed by Anaconda, Inc.

With more than 25 million users, Anaconda is the world's most popular data science platform and the foundation of modern machine learning. We pioneered the use of Python for data science, champion its vibrant community, and continue to steward open-source projects that make tomorrow's innovations possible. Our enterprise-grade solutions enable corporate, research, and academic institutions around the world to harness the power of open-source for competitive advantage, groundbreaking research, and a better world.