

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 machine learning 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 are often used outside security policies – sacrificing visibility and value realization from data science investments.

That's why we created Anaconda Team Edition, a secure repository of more than 7,500 powerful open-source packages for data science and machine learning, sourced directly from Conda experts. Now there's a central clearinghouse for build artifacts you can trust, complete with the innovation and cost benefits of managed open-source technologies.



Innovation

Get the latest technology from the open-source brain trust

- Differentiate with technology and frameworks on the cutting edge of data science and machine learning
- Get Conda package updates before anyone else - straight from the experts
- Future-proof machine learning investments with open-source; don't rely on a single solution's roadmap
- Integrate with third-party tools and platforms already in your environment



Management

Control the who, what, when, where and how of open-source in your environment

- Easily put open-source and proprietary packages in the hands of your team, so they can be productive and efficient
- Know the who, what, when, and where of packages and artifacts in your environment
- Always find what you're looking for with comprehensive package metadata
- Deploy the repository on any infrastructure (on-prem or cloud); own your availability



Security

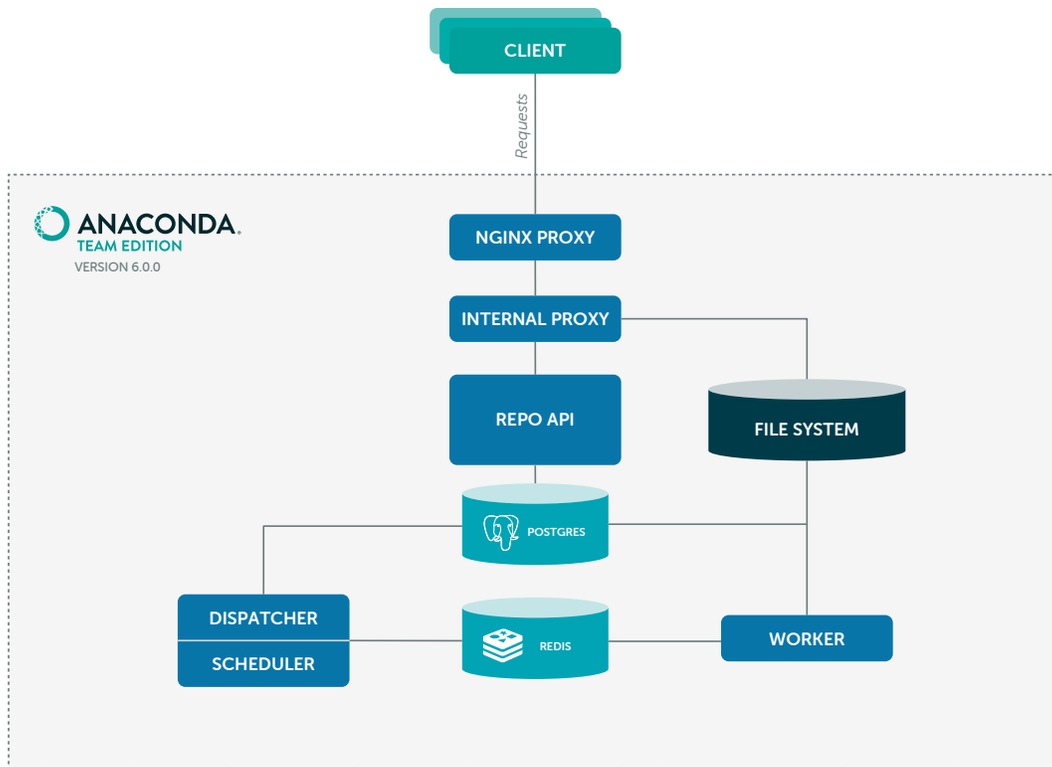
Catch vulnerabilities before they catch up with you

- Ensure your teams only use IT-approved packages with a private, mirrored package repository
- Take charge of packages in use: Curate, safelist, and block based on CVE scores and reporting
- Govern access to packages based on users, groups, and roles; audit chain of custody
- Restrict mirror by license type to enable policy-based filtering



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.



Ask about Our Strategic Adopter Program to get preferential pricing.

Anaconda harnesses the power of open-source innovation, empowering more than 20 million users to do breakthrough data science. We deliver enterprise-grade solutions to support the use of open-source technology across the machine learning life cycle, and we are the originators of the Anaconda Individual Edition (Distribution), the platform for Python-based data science.