



The World's Most Popular Data Science Platform

With over 25 million users worldwide and counting, Anaconda solves unique problems associated with conducting open-source data science in businesses across all industries, at scale.

Anaconda empowers users of all levels to achieve their data science goals by making it easy to search and install thousands of Python/R packages. We equip users to work with a long list of open-source packages and libraries with installers for all major operating systems and architectures.

Anaconda's data science solutions support your organization's key stakeholders at every stage.



Data Practitioners want to quickly develop and deploy valuable models using high-performance tools and packages.



Data Science Managers want to address the organization's security requirements without interfering with their team's workflows.



Anaconda offers an array of security features and a generous menu of available add-ons to support both your purpose and peace of mind. Whatever your role, whatever your priorities, there is a customized Anaconda experience to meet your needs and exceed your expectations.



IT Managers want assurance that their systems are secure and easy to use and equip stakeholders with access to the tools they need.



Security Leaders want to uphold their organization's security standards while supporting the needs of their data science and DevOps teams.



Anaconda Professional

Leverage open-source software commercially vendored by Anaconda.

Anaconda Professional enables businesses of all sizes to securely leverage open-source software with access to our distribution of curated, verified, and privately hosted open-source packages.

With Anaconda Professional, data science organizations can confidently utilize their preferred open-source packages and tools with source authentication, IT administrators can control user access to the platform, and data science managers can monitor which packages their team leverages most.



ADMINISTER

Tokenized user authentication enables organizations to manage and securely access Anaconda's Professional Repository.



SCALE

Anaconda Professional has the power and availability to support businesses of any size, even as they grow.



SUPPORT OPEN SOURCE

A portion of every sale of Anaconda Professional funds open-source projects and education through our Anaconda Dividend Program.

Anaconda Business

Achieve enterprise-grade security with ease using cloud-based pipeline management tools.

Built to secure cloud-based open-source pipelines within organizations, Anaconda Business empowers security teams to enforce organization-wide security policies while reducing implementation and maintenance burden—all without slowing down data science workflows.

With Anaconda Business, security teams can proactively implement enterprise-grade security policies with license and package filtering, IT administrators can manage permissions across channels with group-wide and role-based access controls, and data science teams can quickly develop and deploy valuable models with confidence that packages meet their organization's security requirements.



SECURE

Secure your open-source pipeline with custom security filters and Anaconda-curated security information.



MANAGE

Manage user access across multiple channels to ensure compliance as early as the build phase.



BUILD

Empower your data science teams with the distribution they know and love.



Anaconda Server

Govern and secure open-source pipelines in your private cloud or on-prem environment.

Built to support open-source package management on privately hosted infrastructure, Anaconda Server is a package and vulnerability management tool with the ability to mirror our professional repository as well as public repos including conda-forge, CRAN, and PyPI.

With Anaconda Server hosted on your private infrastructure, executives can allow data science teams to use their preferred tools and packages without security risk or IT burden, and IT administrators can secure access to all the open-source artifacts in use and track artifact history while allowing data science teams to create custom proprietary packages from their preferred repositories.



ACCESS

Grant users quick access to the open-source software they need through your dedicated server.



GOVERN

Scale open-source adoption in your organization while adhering to enterprise security standards.



DEFEND

Keep vulnerabilities and unreliable software out of your data science pipeline.

Available Add-Ons

SITE LICENSE • CUSTOM PRIVATE MIRRORING • CUSTOM INSTALLERS • SUPPORT SERVICES •
KICKSTART SERVICES • IMPLEMENTATION SERVICES • PROFESSIONAL SERVICES •
ENTERPRISE CODE DEVELOPMENT PLATFORM

**Our team is standing by, ready to build the perfect Anaconda experience for you.
Contact sales@anaconda.com to get started.**

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.

Visit anaconda.com to learn more.

