

The End-to-End Data Science Platform

Envision a world where data scientists can regularly deploy AI and machine learning projects into production at scale, quickly delivering insights into the hands of decision makers. How would that impact your business? Anaconda supports your organization no matter the size, easily scaling from a single user on one laptop to thousands of machines with failover controls and security built in. No headaches, no IT nightmares.



Develop

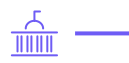
-

.

Accelerate real-world development



Collaborate Productivity and effectiveness for large teams



trusted repositories

Access to thousands of quality

packages, so you can curate

Govern



Deploy Publish in one click;

run anywhere

Refine models in production: Tune, retrain, and optimize at every step in the ML lifecycle

Practitioner preferred, IT approved: Security, access control, monitoring, and audit

Benefits and Features

DEVELOP

- Get started with our collection of core ML/Al tools and frameworks
- Use open-source tools securely behind your company's firewall
- Use customizable sample
 projects to get started quickly
- Easily ingest data from diverse data sources and sizes
- Create Anaconda installers with custom packages for Windows, macOS, and Linux

COLLABORATE

- Quickly and easily share notebooks with others, using a preferred IDE
- Grant or restrict access to individual notebooks by user or group
- Easily distribute your own proprietary packages to share code, algorithms, and models
- Stay on track with automated version control

GOVERN

- Centralized development environment with secure open-source supply chain, access control, versioning, and auditing
- Curate a private Python
 and R package repository
- Safelist and blocklist by license type and version
- Create custom profiles to share and efficiently allocate compute resources

DEPLOY

- Securely deploy notebooks, REST APIs, dashboards, and models with a single click
- Select compute resources and schedule intensive workloads like model training
- Run anywhere: on bare metal servers in air-gapped environments or in major cloud environments



Bridging the Developer/ Data Scientist and IT Gaps

Anaconda enables developers and data scientists to access cutting-edge technology and use their preferred tools and packages without sacrificing security through:

- Policy management and enforcement
- · Role-based access control and usage controls
- Comprehensive audit trails

"

Manual deployment was painful and complex. Anaconda took deployment time from 6 weeks to no more than 6 minutes, with just one click.

Fortune 500 financial services company

Professional Services

Ready to expand your data science and machine learning practices? Anaconda offers a suite of services to ensure your success.

ENTERPRISE SUPPORT

- Standard and Premium packages available
- 24×5 availability, SLAs based on issue severity
- Documentation, how-to guides, and support bulletins
- Premium support with dedicated
 Technical Account Manager

EXPERT SERVICES

- Environment design, integration, and implementation
- Advanced model development
 and performance tuning
- Custom software packages and deployments

To learn more about the Anaconda data science platform and schedule a demo, visit anaconda.com/data-science-platform.

With more than 35 million users, Anaconda is the world's most popular platform to develop and deploy secure Python solutions, faster. We pioneered the use of Python for data science, champion its vibrant community, and steward the open-source projects behind tomorrow's artificial intelligence (AI) and machine learning (ML) breakthroughs. Our solutions enable practitioners and institutions around the world to securely harness the power of open source for competitive advantage and groundbreaking discoveries. Visit anaconda.com to learn more.

