

# Anaconda + Snowflake

Secure, Scalable AI Development - **Everywhere You Work**

## Build and Scale AI Where Your Data Lives — Powered by Anaconda in Snowflake

With Anaconda embedded directly in Snowflake Snowpark and Notebooks, enterprise teams can build, scale, and operationalize AI securely—right alongside their data. Simplify development workflows, accelerate innovation, and maintain full visibility and control, all within a trusted, governed platform.

### The Anaconda AI Platform: Secure, Scalable AI for the Enterprise

The Anaconda AI Platform brings together curated open-source tools, built-in security, and flexible deployment to meet the needs of modern AI teams—from development to production.

- **Integrated AI Development**  
Access secure, pre-validated Python packages and managed environments directly in Snowflake, enabling consistent and compliant workflows for data science and machine learning.
- **Flexible Deployment Options**  
Develop AI applications in Snowflake or extend them across local and on-prem environments—all with consistent tooling, security, and governance.
- **Enterprise-Grade Governance**  
Built-in audit trails, CVE monitoring, and environment controls give IT and security teams confidence in their AI operations—supporting compliance across industries.
- **Accelerated Productivity**  
Reduce setup time and focus on delivering value with curated libraries, reproducible environments, and tools designed to streamline collaboration across data and AI teams.

### Business and IT Leaders

- **Reduce operational costs:** Eliminates the need for multiple AI workflow tools.
- **Increase AI adoption:** User-friendly onboarding and guided learning encourage team-wide usage.
- **Measure ROI:** Telemetry insights track improvements in efficiency, security, and productivity.

### Data Scientists and Developers

- **Accelerate project setup:** Pre-configured environments reduce setup time from hours to minutes.
- **Enhance productivity:** AI-assisted tools streamline workflows and automate repetitive tasks.
- **Improve collaboration:** Shared workspaces and version control eliminate project inconsistencies.

### Security and Compliance Teams

- **Governance:** Role-based access controls, audit trails, and compliance monitoring.
- **Standardize environments:** Ensures organization-wide consistency in AI/ML development.



### Anaconda + Snowflake: The Future of AI is Here

With 47M + users and 93% of the Fortune 500 as customers, Anaconda is the foundation of modern AI. Together with Snowflake, we bring secure, open-source-powered development to every data environment—secure, scalable, and everywhere you work.