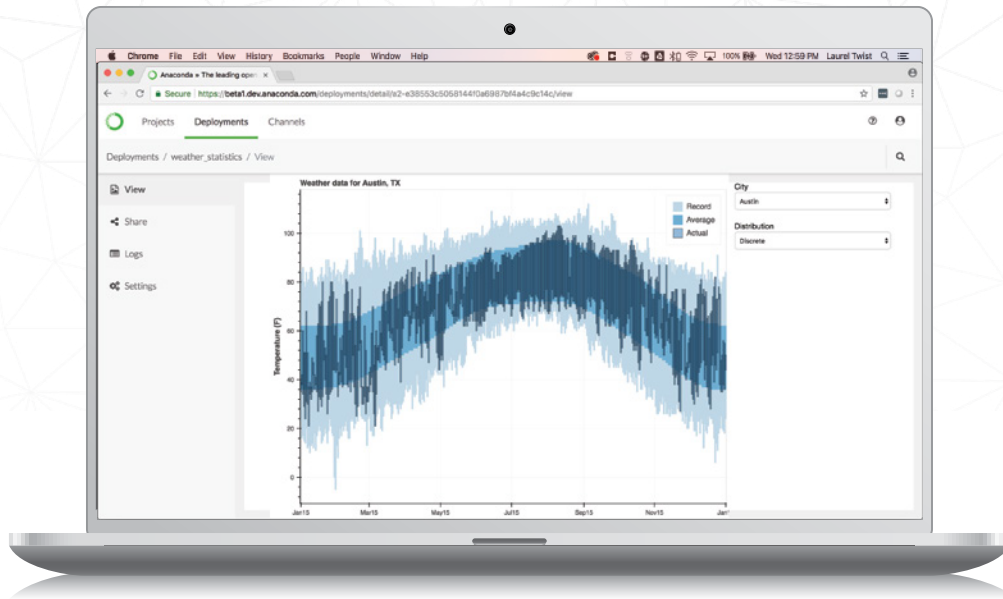


An AI Enablement Platform for Teams at Scale

With over six million users worldwide, Anaconda is the industry standard for data science. Our open source distribution, with 1,400+ data science packages for Python and R, is embedded into nearly every data science platform and product currently on the market. Anaconda Enterprise is the infrastructure on which leading organizations rely to harness data science, machine learning, and AI at the pace demanded by today's digital interactions.

Connect. Share. Deploy.

Make Data Science Teams Highly Productive



Connect

- Access data from a broad range of sources including files, databases, and data lakes
- Choose the compute size you need and connect to distributed compute frameworks
- Use conda environments and packages in a centralized development environment

Share

- Collaborate on projects with other data scientists or teams
- Share deployments with other viewers
- Ensure reproducibility from laptop to cluster

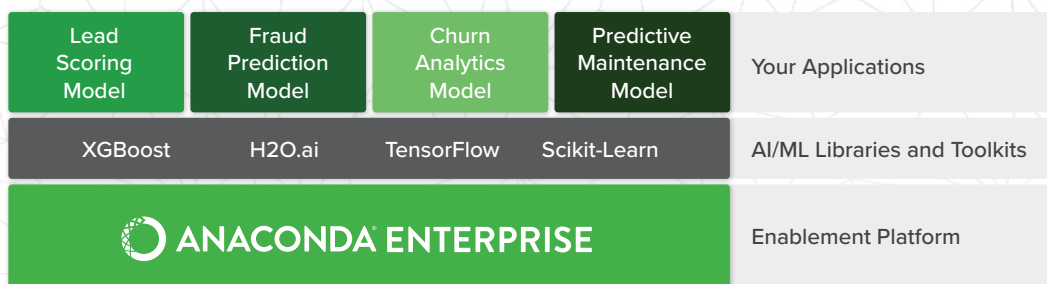
Deploy

- Publish any project into production with the single click of a button
- Schedule or live deploy notebooks, dashboards, and machine learning models
- Expose REST APIs consumable by other internal software

Develop. Govern. Automate.

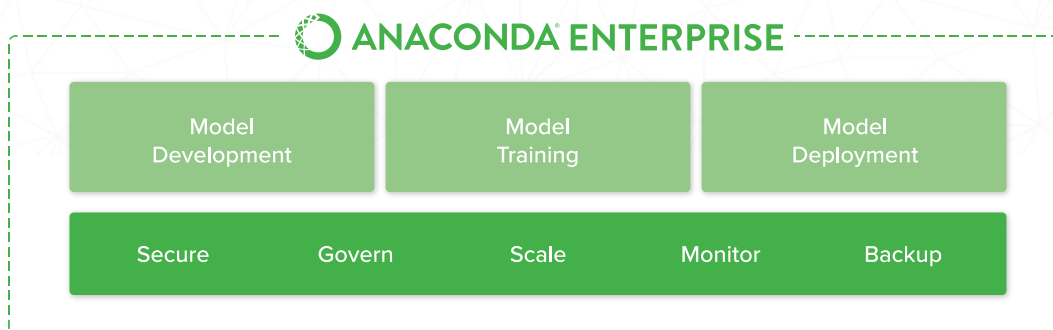
From *One* Data Scientist to *Thousands*

From *One* Machine to *Thousands*



Develop

- Develop ML/AI pipelines powered by Anaconda, the industry's most trusted distributor of core AI technologies
- Centralize data science development in a collaborative, version-controlled environment with powerful open source tools
- Scale model training on thousands of GPUs or connect to multiple Spark and Hadoop clusters
- Access internal data sources from a single secure system



Govern

- Ensure complete reproducibility from an individual's laptop to production cluster
- Secure open source supply chains with a private package repository
- Manage and monitor data science activity
- Control access using an identity management provider
- Maintain accountability via audit, versioning, and logging

Automate

- Automate model training and model deployment on scalable, container-based infrastructure
- Scale your Anaconda Enterprise deployment with one command
- Allow data scientists to self-service secure model deployments as REST APIs with one click
- Schedule ETL workflows, model training, and model deployment
- Deploy Anaconda Enterprise anywhere—from public clouds to bare metal servers in air-gapped, on-premises environments

Schedule a demo today at sales@anaconda.com