

Data science technology for human sensemaking.

A movement that brings together millions of data science practitioners, data-driven enterprises, and the open source community.

Get Started



Not just point solutions. Powerful solving.

Anaconda was built by data scientists, for data scientists. More than 20 million people use our technology to solve the toughest problems.



Tackle any challenge

Anaconda solutions are serious technology for real data science and ML applications. Anaconda is versatile - you'll be ready to solve problems you don't even know you have yet.



Own your destiny

Your business challenges change every day. Only open-source innovation can keep pace with your needs. Never be stuck waiting for a vendor to add a feature again.



Stay safe and secure

Catch vulnerabilities before they catch you. Control access to models, data, and packages. Know the who, what, when, and where of every project.

Why it matters

- ✓ Deliver on your data strategy
- ✓ Get to market faster
- ✓ Maximize flexibility and control
- ✓ Attract and keep the best talent

The modern world of data science is incredibly dynamic. Every day, new challenges surface - and so do incredible innovations. To win in this context, organizations need to give their teams the most versatile, powerful data science and machine learning technology so they can innovate fast - without sacrificing security and governance.

We call that powerful solving.

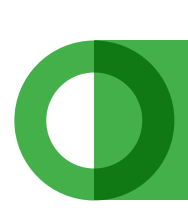
The data science platform for all



Individual Edition

Our free distribution of Python for data science is ideal for solo practitioners, researchers, and students working on their own.

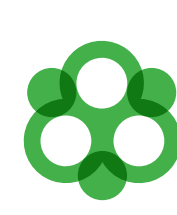
[Learn More](#)



Team Edition

Thousands of curated data science packages in an enterprise-grade repository. Ideal as you scale the use of Python and R across the data science discipline.

[Learn More](#)



Enterprise Edition

Our enterprise platform is a comprehensive foundation for any organization that wants to use data science and machine learning to make better decisions and build differentiating products.

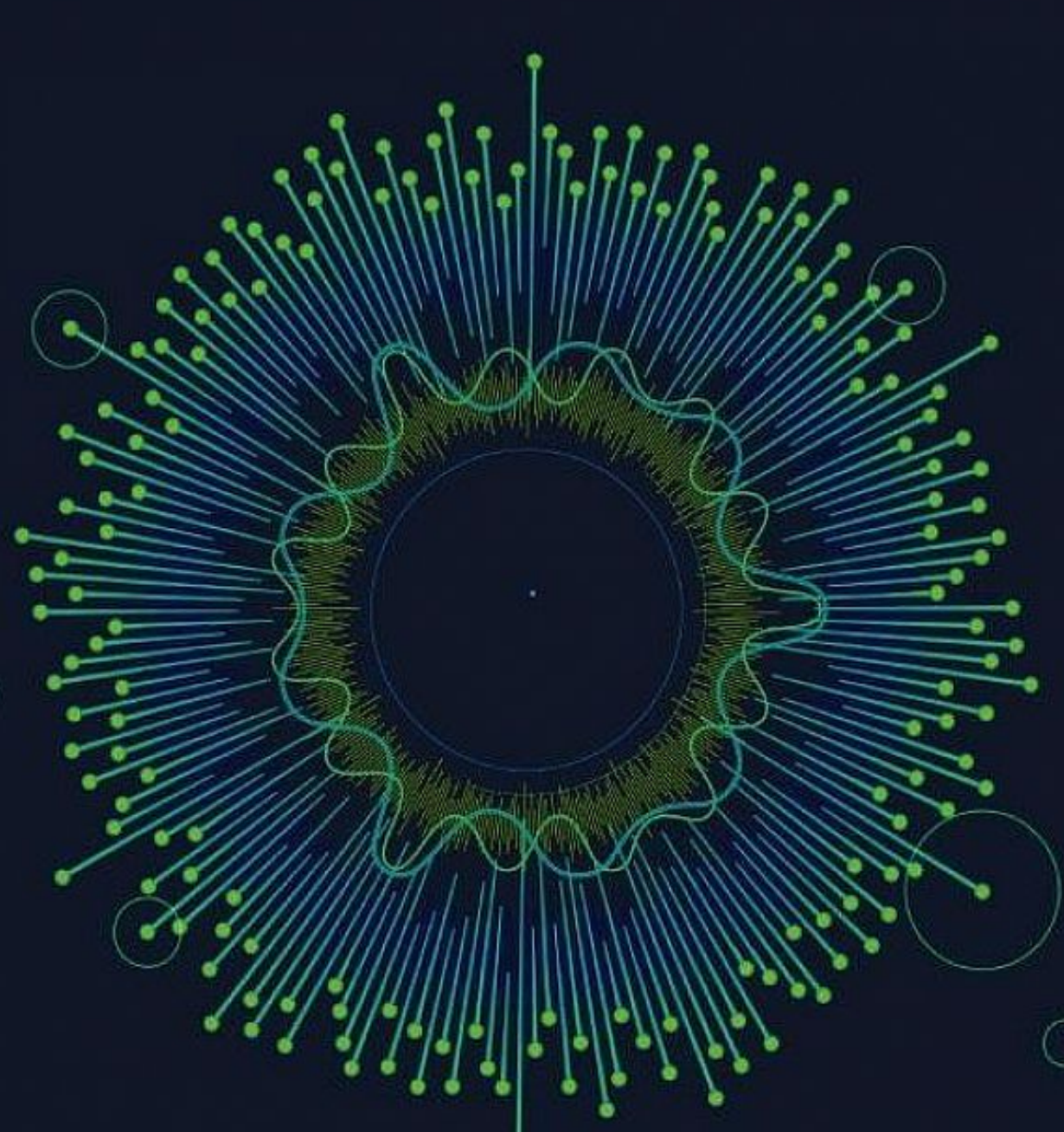
[Learn More](#)

GUIDE

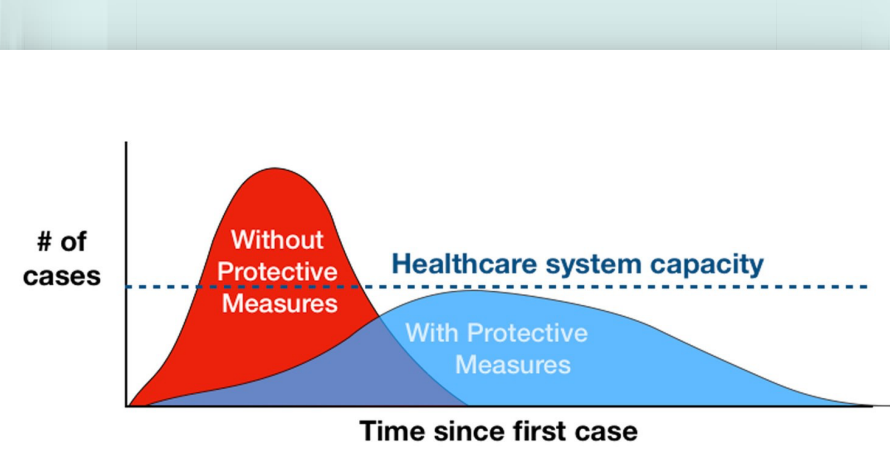
Hey Siri, how do I secure my open-source data science pipeline?

Like all software, open-source software has vulnerabilities - but the right tools and processes can mitigate the risks. Learn more in our Enterprise Guide to a Secure Data Science Pipeline.

[Download Guide](#)



Recent Articles



ANACONDA PERSPECTIVES

The Role of Data Hasn't Changed, but Our Grasp on It Has

[Read More](#)



NEWS

Anaconda Team Edition - now available at Red Hat Marketplace

[Read More](#)



NEWS

Sustaining our stewardship of the open-source data science community

[Read More](#)

[View More Articles](#)

Supercharge your data science efforts with Anaconda.

Get Started



By data scientists, for data scientists

PRODUCTS

Individual Edition
Team Edition
Enterprise Edition
Professional Services
Pricing

SOLUTIONS

Use Cases
Industries

RESOURCES

Blog
Library
Events
Help & Training
Open Source

COMPANY

About Us
Careers
Leadership
Partners
Press
Contact Us