



Anaconda

Anaconda Resource



Anaconda Business Tier

Anaconda makes it easy to build, deploy, and iterate to achieve business value faster.

Built on the Premium Repository, Anaconda Business allows your data science, ML, and AI teams to use the open-source tools they love behind enterprise-grade security. Innovate faster and save money by harnessing the power of the AI community. Your team can choose from thousands of Python and R packages and take advantage of pre-built environments to jumpstart data science and AI projects. Business customers also have access to the Anaconda Assistant, an AI-powered chatbot that helps you write, debug, and analyze code in cloud Notebooks.

Business Tier also gives your team access to the Package Security Manager to proactively manage risks and ensure compliance in your data science, machine learning, and AI projects. The Package Security Manager centralizes your security management, giving you granular detail into risk assessment and license filtering, as well as custom policy filters and vulnerability notifications.

Three options for deployment:



CLOUD-HOSTED



ON-PREMISES



AIR GAPPED



Thank you for downloading this Anaconda resource! Carahsoft serves as the Master Government Aggregator® and Distributor for Anaconda, offering expertise in government procurement processes and practices with purchasing available via NASA SEWP V.

To learn how to take the next step toward acquiring Anaconda's solutions, please check out the following resources and information:



For additional resources:
carah.io/AnacondaResources



For upcoming events:
carah.io/AnacondaEvents



For additional CloudBees solutions:
carah.io/AnacondaSolutions



For additional Open Source solutions:
carah.io/OpenSourceSolutions



To set up a meeting:
Anaconda@carahsoft.com
877-742-8468



To purchase, check out the contract vehicles available for procurement:
carah.io/AnacondaContracts

Anaconda Business Tier

Anaconda makes it easy to build, deploy, and iterate to achieve business value faster.

Built on the Premium Repository, Anaconda Business allows your data science, ML, and AI teams to use the open-source tools they love behind enterprise-grade security. Innovate faster and save money by harnessing the power of the AI community. Your team can choose from thousands of Python and R packages and take advantage of pre-built environments to jumpstart data science and AI projects. Business customers also have access to the Anaconda Assistant, an AI-powered chatbot that helps you write, debug, and analyze code in cloud Notebooks.

Business Tier also gives your team access to the Package Security Manager to proactively manage risks and ensure compliance in your data science, machine learning, and AI projects. The Package Security Manager centralizes your security management, giving you granular detail into risk assessment and license filtering, as well as custom policy filters and vulnerability notifications.

Three options for deployment:



CLOUD-HOSTED



ON-PREMISES



AIR GAPPED

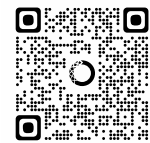
ANACONDA BUSINESS FEATURES

Packages	Private Package Repo
Package Security Manager	CVE curation Signature verification Software Bill of Materials Policy filters External source mirroring
Anaconda Extended Channel (conda-forge)	Included in Business
Anaconda Notebooks	Advanced cloud and on-prem hub 20GB Notebook storage 20k CPU compute seconds daily 120 Assistant requests
Applications	10 apps
APIs	Included in Business
Dashboards	Included in Business
Anaconda Learning	Full course catalog

COMING SOON

Anaconda AI Navigator, Toolbox, sourcing data and models

Learn more about Anaconda Business and the Package Security Manager by visiting anaconda.com



Talk to
an Expert

With 45 million users, Anaconda is the world's most popular data science platform and the foundation of modern AI development. We pioneered the use of Python for data science, champion its vibrant community, and continue to steward open-source projects that make possible the advancements of tomorrow. Our enterprise-grade solutions enable corporate, research, and academic organizations around the world to harness the power of open source for competitive advantage, groundbreaking research, and a better world. To learn more, [visit our website](#), [create your free Anaconda account](#), [attend an event](#), and [follow us online](#).