

The Anaconda 2025 Roadmap

Delivering the future of enterprise AI: Trusted, secure, scalable and reproducible from prototype to production

Trusted by 50M+ users and 95% of Fortune 500 companies, Anaconda transforms open source into strategic advantage with documented 119% ROI in 8 months. Our unified platform delivers trusted distribution, governance controls, and real-time insights that boost productivity while reducing risk. Backed by partnerships with NVIDIA, AWS, Microsoft, and Oracle, Anaconda empowers your teams to build once and deploy everywhere with confidence.

Focus areas



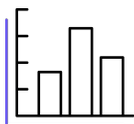
Trusted Distribution

Scale AI faster with **16,000+ verified packages offering 4X more artifacts** and automated security across all environments.



One-Stop Shop for Governance & AI Resources

Transform AI risk into strategic advantage with **centralized control** from packages to models while meeting **compliance requirements**.



Actionable Data and Insights

Convert AI investments into **competitive intelligence with visibility** that drives data-driven decisions and measurable ROI.



Accelerated AI Enablement

Accelerate prototype-to-production with integrated ML tools that **reduce time-to-market** while ensuring enterprise governance.

Ready to Accelerate Your AI Strategy?

Contact sales@anaconda.com to discover how Anaconda's roadmap aligns with your strategic objectives and learn how organizations like yours are achieving documented 119% ROI while scaling AI with confidence.

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FOCUS	NOW	NEXT	FUTURE
<p>Trusted Distribution</p> <p>Faster installs, broader package access, and reproducible environments for consistent, reliable deployments at scale.</p>	<p>16,000+ additional community packages</p> <p>Quickstart environments for key domains</p>	<p>Faster delivery of curated Anaconda packages</p> <p>Unified repository & search</p> <p>Enhanced cross-platform reproducibility with Conda</p>	<p>Expanded access to trusted OSS packages</p> <p>Connectivity and deployment to remote compute and storage</p> <p>Integrated installer and AI and package management application</p>
<p>Secure Governance</p> <p>Scale AI initiatives confidently with unified control and automated compliance that reduces risk without slowing innovation.</p>	<p>Curated packages and CVE management</p>	<p>Governance for GenAI models</p> <p>Unified asset discovery</p>	<p>Flexible deployment options</p> <p>Marketplace availability on AWS, GCP, and Azure</p> <p>Secure management of GenAI Agents and tools</p>
<p>Actionable Data & Insights</p> <p>Unlock visibility into OSS usage across teams to enhance security, ensure compliance, and optimize AI workflows.</p>	<p>Usage telemetry & offline reporting</p>	<p>Organizational OSS visibility</p> <p>User, package & security insights</p>	<p>In-product, self-service dashboards</p> <p>Industry benchmarking</p>
<p>Accelerated AI Enablement</p> <p>Streamline your AI workloads with end-to-end support—from prototyping to production.</p>	<p>Embedded GenAI Notebook assistant</p> <p>AI Navigator: Run OSS LLMs anywhere</p>	<p>Trusted GenAI model catalog</p> <p>Enterprise-ready LLM deployment</p>	<p>Secure, enterprise “vibe-coding”</p> <p>Expanded model catalog beyond LLMs</p> <p>Integrated, self-hosted LLM inference</p>

Safe Harbor Statement

The information presented in this roadmap is intended to outline Anaconda’s general product direction and is for informational purposes only. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon when making purchasing decisions. The development, release, and timing of any features or functionality described remain at the sole discretion of the company and are subject to change without notice.