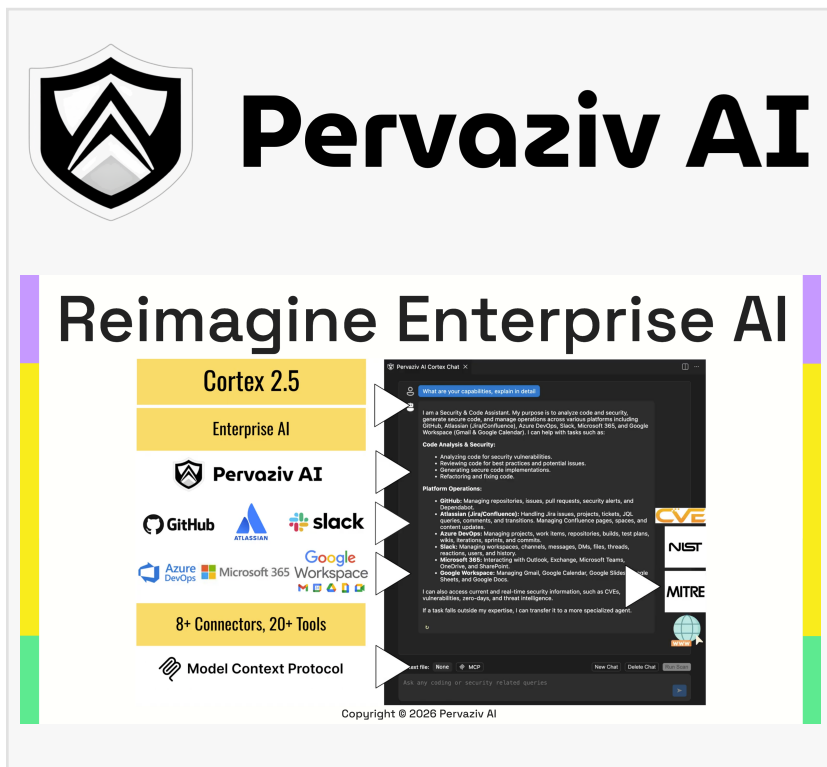


Pervaziv AI Announces Cortex 2.5 to Advance Enterprise AI, Developer Tools and Cybersecurity

Reimagine how developers approach tasks in an AI native workplace. Cortex 2.5 immensely expands its capabilities to seamlessly integrate with enterprise stack.

SAN FRANCISCO, CA, UNITED STATES, March 9, 2026 /EINPresswire.com/ -- [Pervaziv AI](#) recently announced Cortex 2.5, a major update to its [enterprise AI](#) platform combining advanced AI developer tools, cybersecurity capabilities, and DevSecOps automation. First released on January 28, 2026, Cortex 2.5 builds on the platform's goal of helping organizations rapidly build, secure, and operate software in distributed enterprise environments.



The release reflects the company's mission to enable teams to integrate intelligent AI coding assistance, risk detection, secure coding guidance, and enterprise process automation into a unified workflow — addressing the needs of modern enterprise software engineering.

Enterprise-Grade AI Developer Tools and Security Assistance

Cortex 2.5 reinforces Pervaziv AI's position in the emerging category of enterprise AI developer tools and DevSecOps automation platforms by providing developers and security teams with deep insight into code, operations, and vulnerabilities.

Cortex integrates across key enterprise systems including GitHub, Atlassian (Jira & Confluence), Slack, Azure DevOps, Microsoft 365, and Google Workspace to provide context-aware assistance that improves productivity and governance across large development teams.

“AI is transforming how software is built, but enterprise organizations need more than just code generation,” said Anoop Jaishankar, Founder and CEO of Pervaziv AI.

Key capabilities introduced or enhanced with Cortex 2.5:

Enterprise Integration: Seamless connectivity to cloud, collaboration, and development stack tools used by engineering and security teams.

AI Coding & Risk Analysis: Cortex analyzes code to identify vulnerabilities, insecure patterns, and structural weaknesses before production deployment, helping teams improve security postures without slowing velocity.

Operational Automation Support: Cortex can manage issues, pull requests, Slack workflows, Jira tickets, and documentation updates across enterprise workflows.

Contextual Risk Prioritization: Security intelligence uses real-time data on vulnerabilities and threats to help teams focus on critical risks first.

By embedding security and intelligence directly inside developer workflows instead of tacking on separate scanning tools, Cortex helps organizations adopt continuous DevSecOps practices and reduce risk earlier in the software lifecycle.

Built In a Competitive Enterprise AI Landscape

The enterprise AI developer tools market is rapidly evolving, with major players pursuing their own approaches to coding assistance and secure software development platforms:

Google has expanded its enterprise capabilities with tools like Google Gemini Code Assist and Gemini Enterprise, tying advanced AI models and in-IDE assistance to broader enterprise workflows and governance.

Amazon’s AWS Bedrock and Amazon Q provide enterprise developers with generative AI APIs and assistant tools tailored to cloud-native development environments and compliance requirements.

Anthropic and GitHub have integrated AI coding capabilities into coding platforms — for example embedding Claude models into IDEs and workflows to support coding, issue triage, and automated assistance.

Meta and other tech giants are also investing in internal AI coding assistants and collaborating with external models to support advanced development workflows.

Against this landscape, Cortex 2.5's emphasis on security awareness, portfolio-wide operational intelligence, and DevSecOps connectivity positions it as a flexible enterprise solution for organizations that prioritize not only productivity but also risk-focused engineering practices.

History of Cortex and Evolving Capabilities

Cortex was first released in August 2025 as an enterprise-grade AI assistant focused on secure coding and operational support. Since then, the platform has expanded from a core coding agent in editor plugins to a full enterprise platform with broad integration across developer tools and productivity suites.

Previous updates introduced features such as:

Memory and personalization features that enable Cortex to adapt to team context and historical interactions.

Multi-IDE and DevSecOps integration via connectors for GitHub, Slack, Atlassian, and more.

Enhanced vulnerability analytics and package analysis as part of the DevSecOps suite recently released.

Today's Cortex 2.5 includes support for 20+ enterprise tools and 8 connector modules that allow organizations to integrate AI assistance across planning, coding, review, deployment, and collaboration workflows.

Enterprise AI and DevSecOps: Market Trends

Industry analysts project that AI-assisted development workflows and automated DevSecOps platforms will be key competitive differentiators for organizations in 2026 and beyond, particularly those facing regulatory and security compliance requirements.

In enterprise software environments today:

AI is rapidly adopted to help software teams automate complex tasks, from code generation and issue resolution to secure coding enforcement and deployment monitoring.

Developer experience improvement, risk reduction, and cross-team operational visibility are major priorities.

Enterprise buyers increasingly demand tools that combine AI coding support with security and governance workflows rather than separate products.

Cortex 2.5's approach recognizes these trends by tying intelligent assistance, enterprise tool

integration, and security automation into a unified system that supports continuous development practices.

Availability

Cortex 2.5 is available immediately as part of the Pervaziv AI platform. Enterprise customers and strategic partners can access new capabilities via supported integrations and onboarding services.

For more information, demonstrations, and enterprise inquiries, visit:

<https://pervaziv.com/blog-reimagine-enterprise-ai-with-cortex-2-5/>

About Pervaziv AI

Pervaziv AI is an enterprise technology company delivering AI developer tools, cybersecurity automation, and DevSecOps platforms designed to help organizations build secure, reliable, and scalable software.

The company's solutions combine AI coding agents, vulnerability analysis, and operational insights to provide development and security teams with a unified view of software risk and productivity.

Pervaziv AI focuses on practical innovation, delivering tools that integrate seamlessly with existing enterprise development and collaboration ecosystems.

Learn more at: <https://pervaziv.com>

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