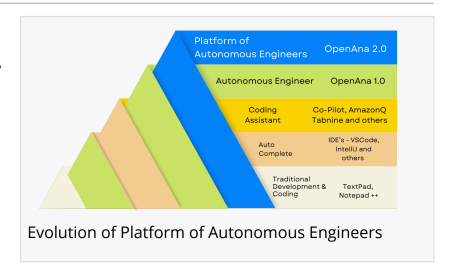


OpenAna Launches First Enterprise Grade Platform of Autonomous Engineers, Redefining the Future SDLC and PDLC

The first platform of Autonomous Engineers for Software, Security, DevOps, and Al/ML—built to accelerate enterprise transformation.

NEW YORK, NY, UNITED STATES, May 1, 2025 /EINPresswire.com/ -- OpenAna, the pioneer in autonomous engineering, today announced the launch of OpenAna 2.0, a transformational platform that brings together Autonomous Software



Engineers, Security Engineers, DevSecOps/SRE Engineers, and AI/ML Engineers into a unified enterprise solution. With this release, OpenAna introduces the industry's first full-spectrum Autonomous Engineering Platform, purpose-built to meet the complex needs of modern digital enterprises from code to cloud—and beyond.



"Enterprises still focus on Al coding assistants for developers only, OpenAna is holistic platform of autonomous engineers who handle software development, security fixes, DevOps and Al/ML pipelines."

Rajiv Sondhi, CEO OpenAna

In a landscape overwhelmed by fragmented tools and siloed teams, OpenAna 2.0 offers a radical new approach: a cohesive ecosystem of Al-powered engineers that work collaboratively, autonomously, and at scale. From writing production-grade code to remediating security vulnerabilities, managing infrastructure, and executing data workflows, OpenAna is designed to augment human teams, accelerate delivery, and reduce risk across the entire software lifecycle.

"Most enterprises still focus on Al coding assistants for

developers, OpenAna 2.0 is much bigger than that. We've built a <u>platform of autonomous</u> <u>engineers</u> who handle software development, security remediation, operations, and AI/ML pipelines," said Rajiv Sondhi, CEO and Co-Founder of OpenAna. "It's not about faster code; it's about faster transformation."

Key Capabilities of OpenAna 2.0

Autonomous Software Engineer
End-to-end application
development—from design to
deployment
Operates with 70% autonomy,
requiring minimal human oversight
Handles large-scale codebases,
improving speed and quality

□□ Autonomous Security Engineer
Integrated support for Threat
Modeling, SBOM, SCA, SAST, Secrets
Detection, and API Security
Focuses not just on identifying
vulnerabilities—but fixing them
Works with leading tools like Wiz, Snyk,
Tenable, Checkmarx, and more under
the "Found by X, Fixed by Ana"
paradigm

□□ Autonomous DevSecOps & SRE
Engineer
Automates infrastructure provisioning,
CI/CD pipelines, and incident
resolution
Reduces MTTR and ensures high
system reliability across
environments
Learns and adapts with every incident
to improve future response

☐ AI/ML & Data Engineer
Manages end-to-end AI workflows,

including data preparation, model development, and deployment Supports LLM fine-tuning, pipeline orchestration, and scalable model ops Provides native support for vector DBs, embeddings, and hybrid models

Why Enterprises Choose OpenAna

- 1. Unified Platform: Replace dozens of tools with a single autonomous layer for engineering
- 2. Enterprise-Ready: Secure by design, deployable via SaaS or private VPC
- 3. 8x More Productive: Compared to traditional AI assistants and legacy DevSecOps setups

Software



Feature Development Migration & Upgrades Tech Debt Mgmt

Security



Remediation Code, API and Infra Findings and Analysis

AI/ML & Data



Data Engineering Model Building Model Tunning

SRE/DevOps



laC Infra Management Incident Resolution

Team of Agentic Autonomous Engineers - Software, Security, DevOps and Al/ML

KEY FEATURES	OpenAna	Coding Assistants
Al as Autonomous Engineer	~	×
Al as Security Engineer	✓	×
Al as SRE/DevOps Engineer	✓	×
As as Al/ML Engineer	✓	×
Al as Coding Assistant	✓	✓
Deploy in your VPC/Private Instance	~	<u> </u>
MOE Architecture	~	×

Why enterprise need Autonomous Engineers and not Coding Assistants

4. Rapid ROI: Clients report 50–70% time savings and over 60% cost reduction on key projects

Trusted by Global Enterprises: From legacy modernization to new app delivery, Ana is driving transformation at scale

Real-World Impact

OpenAna has already delivered significant outcomes across industries:

A Fortune 500 company cut crash resolution time by 65% using Ana's mobile app reliability stack

A legacy inventory management system was modernized in half the usual time, with zero downtime

One mid-cap enterprise reduced outsourced engineering spend by 27% by integrating Ana across software, security, and infra

Availability

OpenAna 2.0 is now available to enterprise clients worldwide. Deployment options include fully managed SaaS, hybrid, or on-premise VPC to meet the strictest compliance and security requirements.

About OpenAna

OpenAna is a platform of Autonomous Engineers, designed to meet the evolving needs of enterprises across software, security, DevOps, and Al/ML. Unlike traditional tools that assist developers, Ana autonomously executes engineering tasks at scale—from building applications to remediating vulnerabilities and running operations. OpenAna enables enterprises to accelerate innovation, reduce engineering costs, and future-proof their digital transformation.

Visit <u>www.openana.ai</u> to learn more or book a demo.

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