

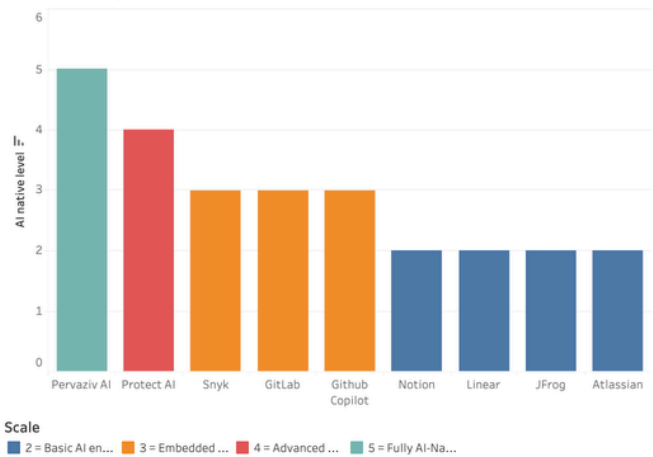
Competitive Market, Feature & Cost Analysis

White Paper

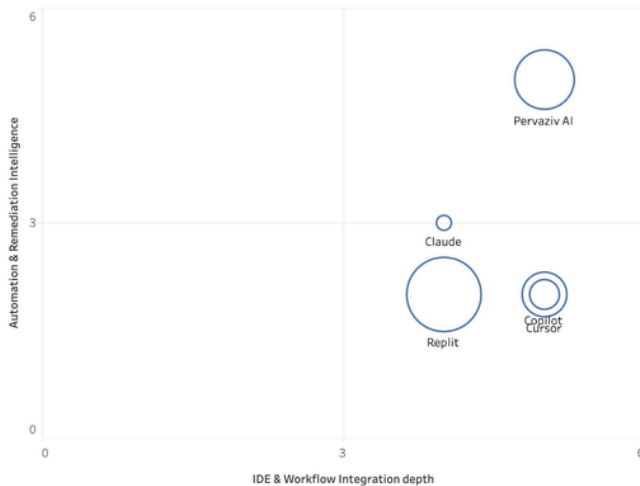
Enterprise AI Quadrant



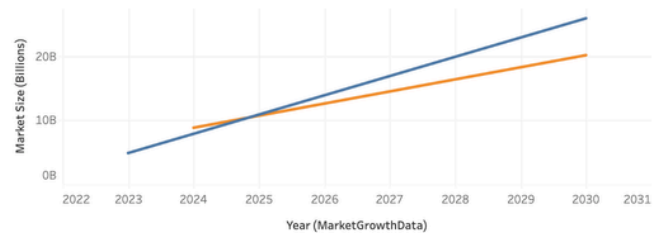
Overall Comparison



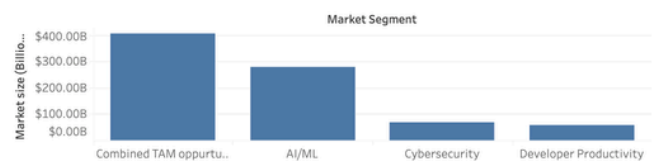
Coding Agents Quadrant



Market Growth Data



Market Size



Pervaziv AI



TABLE OF CONTENTS

Executive Summary	3
Background and Landscape	4
Disclaimer	5
Market Positioning	6
Competitive Feature Analysis	9
Cost Analysis	13
Conclusion: A Winning Product	15

EXECUTIVE SUMMARY



Generative AI is shifting from assistive tooling into execution within the software delivery lifecycle. Enterprises are seeking integrated platforms that reduce breach risk, accelerate development, and consolidate fragmented toolchains.

Demand for stronger cybersecurity solutions is driven by the growing financial impact of cybercrime, the high cost organizations face when breaches occur, and the long time it often takes to detect and resolve incidents. Most security breaches are linked to human error.

By consolidating multiple tool categories, Pervaziv AI positions itself as a winning product when compared to fragmented legacy stacks, at the same time, increasing security automation, reducing time-to-remediation and achieving incredible cost savings for your Enterprise all in an AI-native and security-first approach.

BACKGROUND AND LANDSCAPE

Market Positioning	<p>Pervaziv AI operates at the intersection of:</p> <ul style="list-style-type: none">• Enterprise AI• Coding Agents• DevSecOps• Developer Productivity & Developer Tools
Market pull driven by	<ul style="list-style-type: none">• \$12B+ annual U.S. cybercrime losses• \$4-5M average breach cost (IBM)• ~200-day detection and remediation lifecycle• ~88% of breaches linked to human error
Differentiation	<ul style="list-style-type: none">• Intelligent coding + security AI agent• Automated vulnerability remediation generation• 4x improved detection performance• 65% faster inference and code generation• Integration with Enterprise suites (GitHub, Slack, Atlassian, Azure DevOps, Microsoft 365, Google Workspace)
Pricing Strategy	<ul style="list-style-type: none">• Consolidating multiple tool categories, for a winning product that is AI and security first

DISCLAIMER

The analyses, opinions, and rankings presented in this whitepaper are the result of independent research conducted by Pervaziv AI. All information is based on publicly available sources, internal assessments, and our own methodologies. The placement of companies in charts, including quadrant or ranking diagrams, reflects our internal evaluation criteria and opinions. It does not constitute an endorsement, certification, or affiliation with any company, brand, or product mentioned herein.

While every effort has been made to ensure the accuracy and reliability of the information presented, market conditions, product features, and company offerings may change over time. The authors make no guarantees regarding the completeness or current accuracy of the information. Readers are encouraged to conduct their own research and verify any information before making business, investment, or purchasing decisions.

The opinions expressed in this whitepaper are solely those of Pervaziv AI and should be treated as analytical insights rather than statements of fact. Any references to other companies, products, or services are for comparative and illustrative purposes only and are not intended to disparage or misrepresent any competitor.

By using or relying on the information in this whitepaper, readers acknowledge and accept that Pervaziv AI is not responsible for any decisions made based on this material, and all content is provided "as is" without warranty of any kind.



Pervaziv AI

QUESTIONS? CONTACT US.



<https://pervaziv.com>



contact@pervaziv.com

This document and its contents are proprietary to Pervaziv AI. All rights to the content, design, and materials presented herein are reserved. No part of this whitepaper may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without prior written permission from Pervaziv AI.