



YXT Advances Intelligent Productivity Strategy With AI Coding and AI Agents

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AI is pushing the enterprise software industry into a new stage of development. In the past, enterprise software was largely built around accounts, interfaces, and process management, helping companies record information, manage approvals, and analyze data. As AI begins to participate in code generation, knowledge management, content production, and business collaboration, software is gradually evolving from a “human-operated system” into a new form that places greater emphasis on outcome delivery and organizational efficiency.

Radnova, operated by YXT.com Group Holding Limited (NASDAQ: YXT), is advancing its strategic upgrade around this trend. YXT has long focused on enterprise learning, knowledge management, and talent development, serving more than 2,300 large enterprise customers and accumulating extensive experience in corporate training, workforce capability building, and enterprise knowledge operations. Today, YXT has evolved from an enterprise digital learning service provider into an intelligent productivity enablement provider for enterprises.

According to its recent strategic deployment, YXT positions itself as a company that helps customers build and operate intelligent knowledge systems, empower both people and AI agents, reshape roles and business workflows, and ultimately build intelligent productivity for enterprises.

On the internal R&D side, YXT has begun exploring the impact of AI Coding on software production. In a recent AI Coding practice, an eight-person team completed the preview version of a new product in approximately 20 days, generating about 340,000 lines of code and more than 1,600 files, with the coding completed by AI. YXT believes the significance of this practice lies not only in improving R&D efficiency, but also in helping software assets evolve from standalone code into knowledge systems that can be understood, managed, and continuously iterated by AI.

Based on its long-term experience serving large enterprise customers, YXT believes that while AI lowers the barrier to code generation, the complexity of enterprise software does not come from code alone. It also comes from industry know-how, permission systems, security and compliance requirements, business workflows, delivery services, and long-term customer operations. Customer scenarios, organizational knowledge, and process understanding remain important assets for enterprise software companies in the AI era.

In terms of product direction, YXT is upgrading its enterprise digital learning capabilities into an intelligent productivity platform. YXT believes that for AI agents to truly create value, they must rely on an enterprise’s own knowledge, experience, and workflows. On this basis, YXT is helping enterprises structure organizational knowledge that is scattered across documents, experience, and workflows through enterprise knowledge bases, role-based knowledge systems, and AI-callable knowledge assets. At the same time, YXT has chosen sales as an important entry point for organizational intelligence, developing products such as sales agents, AI sales coaches, intelligent sales collaboration systems, and team training systems, with the aim of enabling AI to move beyond training assistance and further into business execution and team management.

YXT believes that AI will not simply eliminate enterprise software, but will reshape it. In the future, software competition may shift from the number of features, interface complexity, and account scale toward capabilities in enterprise knowledge system development, AI agent collaboration, workflow restructuring, and outcome delivery. For YXT, its accumulated experience in enterprise learning and knowledge operations is becoming an important foundation for advancing its intelligent productivity strategy.

From Yunxuetang to Radnova, and from an enterprise digital learning service provider to an intelligent productivity service provider, YXT continues to upgrade its products, R&D capabilities, and organizational capabilities. Going forward, the company will continue to focus on AI product commercialization, customer adoption, R&D efficiency, workforce productivity improvement, and revenue structure optimization, further advancing the implementation of its intelligent productivity strategy.

In terms of business model, YXT will also continue to explore more frequent software iteration, more efficient workforce allocation, and more flexible monetization models, including account-based subscriptions, AI agent usage, knowledge services, and industry-specific customization.

As AI reshapes the enterprise software industry, YXT will continue to use enterprise knowledge and organizational capability building as key entry points, advance the implementation of its intelligent productivity strategy, and provide more practical experience for the AI transformation of enterprise software.
