

VERSES® Signs Kalosys As Enterprise Customer for Genius™

IT Solutions Provider Will Use VERSES' Genius Platform to Improve IT Workforce Scheduling and Productivity

VANCOUVER, British Columbia, June 23, 2025 -- VERSES AI Inc. (CBOE: VERS) (OTCQB: VRSSD) ("VERSES" or the "Company"), a cognitive computing company specializing in next-generation agentic software systems, has signed Kalosys, an Al-driven IT solutions provider, as an enterprise customer. Kalosys plans to become a VERSES-certified Genius reseller.

Kalosys helps organizations adopt and scale custom, reliable enterprise AI, by drawing on over 20 years of experience in security and resilience. Powered by VERSES' Genius platform, Kalosys plans to expand its Agent Factory solution to deliver adaptive workforce solutions and co-intelligence capabilities. This includes creating a dynamic scheduling system that continuously assigns the best-suited employees or experts to specific tasks or projects—adapting instantly as new information, priorities, or constraints emerge. By matching the right talent to shifting needs in real time, Kalosys aims to enable faster transformation, improved productivity, and growth through an expanding portfolio of more than 30 secure, advanced AI agents.

"Large-scale workforce scheduling is one of the hardest optimization puzzles in business—hundreds of projects, thousands of shifting constraints, and hours of high-cost experts," said **Michael Wadden, Chief Commercial Officer of VERSES**. "Genius was built for challenges exactly like this. Its dynamic reasoning engine will ingest real-time signals from delivery environments, predict disruptions before they occur, and automatically re-optimize resource assignments in real-time. We believe solving that problem unlocks higher utilization, faster project turnaround, and lowers cost leakage across any services organization. We're excited to work together with Kalosys and show what adaptive prediction can do."

Kalosys CEO Ken Rastin said, "We're excited to join VERSES in building trustworthy, explainable intelligence designed to enhance rather than replace human capabilities. Together, we will help organizations transition from unreliable, generic AI to domain-specific intelligence that adapts and grows alongside the businesses it serves. We feel that we are breaking significant new ground with our Enterprise program with VERSES while enabling our clients to be at the forefront of using cognitive AI as a catalyst for reinvention."

About VERSES

VERSES® is a cognitive computing company building next-generation intelligent software systems modeled after the wisdom and genius of Nature. Designed around first principles found in science, physics and biology, our flagship product, Genius, is an agentic enterprise intelligence platform designed to generate reliable domain-specific predictions and decisions under uncertainty. Imagine a Smarter World that elevates human potential through technology inspired by Nature. Learn more at verses.ai, LinkedIn and X.

On behalf of the Company

Gabriel René, Founder & CEO, VERSES AI Inc. Press Inquiries: press@verses.ai Investor Relations Inquiries
James Christodoulou, Chief Financial Officer
IR@verses.ai, +1(212)970-8889

About Kalosys

Founded over two decades ago, Kalosys set out with a bold mission: to redefine IT consulting through exceptional, customercentric solutions. Our human-first approach to AI innovation empowers organizations to transform their teams into AI champions, achieving meaningful business outcomes while building and maintaining trust at every step. Whether supporting cloud migrations, disaster recovery, or other critical initiatives, Kalosys harnesses the power of AI to deliver results that matter most to our clients. By fostering long-term partnerships, we design and implement systems that not only address today's challenges but also uncover new opportunities for future growth. Learn more at kalosys.net and Linkedin.

On behalf of the Company

Ken Rastin, President & CEO, Kalosys Press Inquiries: PR@kalosys.net

Cautionary Note Regarding Forward-Looking Statements

This news release contains statements which constitute "forward-looking information" or "forward-looking statements" within the meaning of applicable securities laws, including statements regarding the plans, intentions, beliefs and current

expectations of the Company with respect to future business activities and plans of the Company. Forward-looking information and forward-looking statements are often identified by the words "may", "would", "could", "should", "will", "intend", "plan", "anticipate", "believe", "estimate", "expect" or similar expressions. More particularly and without limitation, this news release contains forward-looking statements and information including, but not limited to that Kalosys expects to expand into a VERSES certified Genius reseller; that Kalosys expects to expand its Agent Factory to deliver adaptive workforce and cointelligence advantages; that Kalosys expects to leverage Genius for an adaptive, real-time scheduling system that matches the right people to changing needs automatically; and that Genius is expected to enable Kalosys to accelerate business leaders agentic transformation to improve productivity and growth, and other statements that are not historical facts.

The forward–looking statements and information are based on certain key expectations and assumptions made by the management of the Company. As a result, there can be no assurance that such plans will be completed as proposed or at all. Such forward-looking statements are based on a number of assumptions of management, including, without limitation, that Kalosys will expand into a VERSES certified Genius reseller; that Kalosys will expand its Agent Factory to deliver adaptive workforce and co-intelligence advantages; that Kalosys will leverage Genius for an adaptive, real-time scheduling system that matches the right people to changing needs automatically; and that Genius is will enable Kalosys to accelerate business leaders agentic transformation to improve productivity and growth. Although management of the Company believes that the expectations and assumptions on which such forward-looking statements and information are based are reasonable, undue reliance should not be placed on the forward–looking statements and information since no assurance can be given that they will prove to be correct.

Forward-looking statements and information are provided for the purpose of providing information about the current expectations and plans of management of the Company relating to the future. Readers are cautioned that reliance on such statements and information may not be appropriate for other purposes, such as making investment decisions. Since forward-looking statements and information address future events and conditions, by their very nature they involve inherent risks and uncertainties. Actual results could differ materially from those currently anticipated due to a number of factors and risks. These include, but are not limited to that Kalosys will not expand into a VERSES certified Genius reseller; that Kalosys will not expand its Agent Factory to deliver adaptive workforce and co-intelligence advantages as expected by management or at all; that Kalosys will not be successful in leveraging Genius for an adaptive, real-time scheduling system that matches the right people to changing needs automatically; and that Genius is will not enable Kalosys to accelerate business leaders agentic transformation to improve productivity and growth. Accordingly, readers should not place undue reliance on the forward–looking statements and information contained in this news release. Readers are cautioned that the foregoing list of factors is not exhaustive.

The forward–looking statements and information contained in this news release are made as of the date hereof and no undertaking is given to update publicly or revise any forward–looking statements or information, whether as a result of new information, future events or otherwise, unless so required by applicable securities laws. The forward-looking statements or information contained in this news release are expressly qualified by this cautionary statement.