

DentalMonitoring

DentalMonitoring secures \$100M investment led by Lazard Elaia Capital to power the future of orthodontic care with AI



- DentalMonitoring is raising a combined **\$100M** of new capital led by Lazard Elaia Capital.
- The global leader in AI-powered remote orthodontic monitoring continues to invest in growth, geographical expansion and AI-led product innovation.
- The company achieved operational profitability in 2025.
- The investment underscores the continued attractiveness of the orthodontic and broader dental markets.

Paris, 10 February 2026 - DentalMonitoring, the global leader in AI-powered software-as-a-medical-device for remote orthodontic monitoring, has secured a combined \$100M investment from new investors including Lazard Elaia Capital and ISALT, through its Fonds Stratégique des Transitions. This investment follows the company's major achievement of operational profitability in 2025 and will fuel international expansion and product innovation. It reflects strong confidence in the long-term growth of the orthodontic and broader dental markets, as well as the accelerating role of AI-powered solutions for dentistry.

Founded in 2014, DentalMonitoring has pioneered AI-powered remote orthodontic treatment monitoring and is establishing itself as the new standard of care in orthodontics, with a growing customer base of more than 2 million patients and multiplying integrations with other ecosystem players that leverage its AI platform and unique data. With unrivalled AI capabilities and constant innovations such as DM Insights, ScanAssist, and DentalMonitoring +, the company's platform has



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become the AI partner of choice for dental professionals, helping improve clinical efficiency and outcomes, as well as communication with their patients.

The additional capital will enable DentalMonitoring to reinforce its position in core markets such as Europe, the United States, Australia, and Japan, as well as support expansion into new regions including Brazil, Turkey, Southeast Asia, and the Middle East.

DentalMonitoring will also continue to invest in innovation, including through the recent launch of a new software development center, strengthening its AI research and development capabilities. In parallel, the company plans to further expand integrations and partnerships across the orthodontic digital ecosystem, including appliance manufacturers, practice management software providers, and intra-oral scanning companies. Beyond orthodontics, DentalMonitoring will explore opportunities to apply its AI technology and extensive proprietary data to additional dental applications.

Philippe Salah, CEO of DentalMonitoring, commented: *“Lazard Elaia Capital brings both capital, a strong network and strategic expertise in building category-leading health tech companies, which make them an ideal partner for our next chapter. Our goal is to bring a new standard of care in orthodontics, leveraging AI to enable efficient clinical supervision outside of the practice. We have made major inroads in integrating into the ecosystem, as illustrated by the important partnerships with several manufacturers announced last year. We look forward to continuing that journey, for the benefit of the entire ecosystem, as well as expanding our leading position in the orthodontic remote monitoring market and beyond.”*

Alexandre Margoline, Managing Partner at Lazard Elaia Capital adds: *“We back companies that build categories, not features. DentalMonitoring’s team is creating an operating system for modern dental care. As a company that we’ve been following for many years, we have been impressed to see the company grow into an established global leader. Their AI remote monitoring platform scales globally with a treatment and appliance agnostic model that works with every clinic and every OEM. This combination creates real defensibility and growth opportunities. This is how category leaders are built and why we believe Philippe and his team are leading the way in dental care digitization.”*