

TinyMDM Solution: French Tech Excellence on Display at GITEX Global in Dubai

Nantes, France – July 25, 2025 – TinyMDM, professional mobile device management solution, is proud to announce its participation in GITEX Global 2025 in Dubai, one of the world's largest technology exhibitions. This major event will provide Ars Nova Systems with an opportunity to represent "made in France" technology and showcase its recognized expertise to an international audience.

TinyMDM has established itself as an essential solution in Enterprise Mobile Management (EMM). As an Android EMM Silver Partner, TinyMDM already manages and secures hundreds of thousands of devices in over 80 countries, demonstrating its global adoption and reliability. Its success is also built upon a strong network of 130 official resellers, ensuring quality support and distribution.

With security at the core of business concerns, TinyMDM stands out with its ultra-secure approach, certified ISO/IEC 27001:2022. This certification attests to the software publisher's commitment to maintaining the highest standards in information security, thereby guaranteeing the protection of its clients' sensitive data.

TinyMDM's presence in Dubai is a deliberate move to establish and develop within a rapidly burgeoning digital region. The Middle East, with its massive investments in digital transformation and Smart City initiatives, represents fertile ground for mobile fleet management solutions like TinyMDM.

Visit our booth at GITEX Global to discover how TinyMDM can transform the management of your professional mobile device fleet.

About Ars Nova Systems:

Ars Nova Systems is a French company specializing in the development of software solutions for enterprise mobile device management. Its flagship solution, TinyMDM, offers a comprehensive and secure platform for the deployment, management, and security of professional smartphone and tablet fleets.

Press Contact:

Romane BERNARD, Marketing & Communication Officer

romane.bernard@tinymdm.net

+33252331568