



METAVISIO-THOMSON COMPUTING PRESENTS ITS 2026 RANGE

A KEY STEP IN THE HORIZON 2028 STRATEGIC PLAN

Dammarie-les-Lys, November 6, 2025, at 8:45 a.m. — METAVISIO (THOMSON Computing) (FR00140066X4; mnemonic code: ALTHO), French company specializing in the design, production, and marketing of personal computing products (computers, tablets, and peripherals) and software, announces the launch of new strategic product lines for 2026: THOMSON printers, rugged laptops and tablets for defense applications, and the THOMSON Quantum.AI Studio artificial intelligence station.

These new products mark a new stage in the implementation of the Horizon 2028 plan, focused on profitable growth, centered on consumables and accessories, products for defense, and technological sovereignty.

LAUNCH OF THOMSON PRINTER RANGES: PERFORMANCE, SIMPLICITY, AND SUSTAINABLE PROFITABILITY

METAVISIO – THOMSON Computing is making a comeback in the printing market, a segment that the THOMSON brand had already successfully entered several years ago.

Building on this experience, in 2026 the company will roll out a new generation of printers and multifunction devices designed for individuals, small businesses, and government agencies, with a clear promise: reliability, ease of use, and some of the lowest printing costs on the market.



The range includes several models:

- Compact, fast monochrome printers, ideal for home and small office use;
- Multifunction printers (print, copy, scan) designed for professional and educational use;
- Wi-Fi-connected printers, suitable for hybrid work environments.

All models feature user-friendly ergonomics (intuitive start-up, simplified maintenance) and robust manufacturing quality, ensuring longevity.

The key challenge for this line lies in its business model: the sale of exclusive THOMSON-branded consumables (cartridges, drums, maintenance kits) will generate recurring high-margin revenue, contributing to the Group's long-term profitability.









PRESS RELEASE

Page 2/4

With optimized printing costs that are among the best in their category, THOMSON printers are set to establish themselves as a competitive European alternative to the major brands.

"Printing is a strategic segment: it combines volume and recurrence. With high-performance, economical, and sustainable products, we will create a stable margin driver for years to come" says Stéphan Français, President and CEO of METAVISIO.

THOMSON RUGGED LAPTOPS AND TABLETS FOR DEMANDING ENVIRONMENTS

Another major area of development for METAVISIO – THOMSON Computing is the market for ruggedized computing devices designed for field professionals, industrial environments, and government or military applications.

The new ruggedized THOMSON laptops and tablets combine durability, battery life, and extensive connectivity, while maintaining the ease of use and performance for which the brand is renowned.



Compliant with IP65 and MIL-STD-810H certifications, these devices are resistant to shocks, dust, humidity, and extreme temperatures. Their long battery life and hot-swappable batteries ensure continuous availability, which is essential for field use.

Their design is based on proven platforms, incorporating the latest connectivity technologies (Wi-Fi, 4G/5G, GPS, extended ports) and enhanced security for critical environments.

These new products are aimed at sectors with high demand: industry, logistics, security, defense, energy, and transportation.

THOMSON QUANTUM.AI STUDIO: THE POWER OF LOCAL ARTIFICIAL INTELLIGENCE

A true symbol of the company's ambition, THOMSON Quantum.Al Studio embodies the vision of accessible, ethical, and sovereign artificial intelligence.

Designed as a personal innovation studio, this compact workstation packs all the power of AI into a quiet and elegant format, intended for creators, developers, researchers, and businesses.

THOMSON Quantum.AI Studio is much more than a computer: it is a platform for technological freedom. It allows anyone to design, experiment, and deploy artificial intelligence models locally, without relying on the cloud.

A true tool for creation, autonomy, and sovereignty, it is a new workspace for those who want to regain control of their technology.







Page 3/4

"With THOMSON Quantum.AI Studio, we are opening a new chapter: that of sovereign, powerful, and responsible computing. It is a product designed to give users the power to innovate without constraints or dependencies," emphasizes Stéphan Français.



CONTINUOUS INNOVATION IN SECURITY AND DIGITAL SOVEREIGNTY

In line with the Horizon 2028 plan, METAVISIO – THOMSON Computing is continuing its efforts to integrate the best security technologies into its devices, in order to guarantee its users a secure IT environment that complies with the latest European standards.

The new ranges already incorporate METASECURE TPM (Trusted Platform Module) modules and embedded security agents, ensuring hardware data protection and secure system authentication.

This approach reflects the company's commitment to designing products that are aligned with current European cybersecurity requirements, while anticipating future developments.

True to its spirit of innovation, METAVISIO is already working on next-generation security technologies, particularly post-quantum solutions and enhanced trusted hardware architectures, with a view to eventually offering devices that go beyond current standards of protection and digital sovereignty.

METAVISIO – THOMSON Computing takes another step toward hardware-based system security. Thanks to the METASECURE TPM, THOMSON 2026 devices will benefit from a trusted hardware anchor, ensuring encryption, authentication, and protection of sensitive data for integrated security from hardware to software.

The work of METAVISIO – THOMSON Computing's engineers and technical team in the field of secure semiconductors meets government and military demand at a time when French and European sovereignty is becoming more essential than ever.

AN AMBITION ALIGNED WITH THE HORIZON 2028 PLAN





Page 4/4

These three new product lines are fully in line with the Horizon 2028 plan, unveiled in August 2025, which aims to:

- Focus growth drivers on high-margin products,
- · Strengthen the Group's European presence in strategic and military segments,
- And accelerate value creation through its technological innovations in the security field.

About METAVISIO – THOMSON Computing

METAVISIO — THOMSON Computing (FR00140066X4; mnemonic code: ALTHO), is a French company specializing in the research and design of IT, hardware, and software technology solutions under the THOMSON brand. Founded in 2013, METAVISIO – THOMSON Computing offers a range of products featuring "the latest technologies at the best price."

METAVISIO is eligible for the PEA-PME (French small business equity plan) and has been designated an Innovative Company (FCPI).

For more information, visit: www.metavisio.eu

Press and investor contact: investors@metavisio.eu