

# Lockheed Martin And 4iG Space And Defence Partner On Hungarian-Specific Rocket Artillery System Capability

**WASHINGTON, Dec. 17, 2025** – Lockheed Martin (NYSE: LMT) and 4iG Space and Defence Technologies Zrt. have entered into a memorandum of understanding (MOU) to collaborate on a tailored solution that will provide the Hungarian Defence Forces with a long-range rocket artillery system. This effort maximizes existing and combat-proven components and is intended for integration in Hungary.

## THE BIG PICTURE

Under the agreement, the companies will explore a collaboration framework that supports the local integration of Lockheed Martin's artillery rocket system launcher loader module (LLM) on Hungarian military trucks.

## WHY IT MATTERS

- By combining their unique expertise and complementary skills, Lockheed Martin and 4iG Space and Defence Technologies seek to tackle pressing defence and security issues.
- The Lockheed Martin artillery rocket system LLM can be armed with a loadout of one ATACMS, two PrSM, six Standard-Range GMLRS or six Extended-Range GMLRS missiles. It offers a high degree of interoperability and interchangeability with fielded M270A2 and HIMARS launchers, making it an ideal solution for military forces operating in Europe.
- Lockheed Martin is committed to enhancing the Hungarian Defence Forces' NATO-compatible long-range fire support capabilities while bringing high value-added activities to Hungary, in full alignment with the required U.S. and Hungarian governmental approvals.

## EXPERT PERSPECTIVES

- "Lockheed Martin is eager to collaborate and leverage our combat-proven long-range rocket artillery solutions to address the pressing need to strengthen NATO and Europe's defence capabilities," said Paula Hartley, vice president, Lockheed Martin Tactical Missiles. "This partnership underscores our commitment to supporting European allies in bolstering their industrial capabilities, achieving strategic objectives and fulfilling NATO commitments."
- "The agreement signed today represents a significant step for the Hungarian defence industry," said István Sárhegyi, chief executive officer of 4iG Space and Defence Technologies. "By the partnership with the world's largest defence contractor Lockheed Martin, we can lay the foundations for the development of domestic capabilities that is to strengthen Hungary's position among NATO's most reliable and well-prepared partners. The establishment of an industrial framework related to the HIMARS represents not just a technological advancement, but also the foundation of new, high value-added development and manufacturing capacities in Hungary."

## About Lockheed Martin

Lockheed Martin is a global defence technology company driving innovation and advancing scientific discovery. Our all-domain mission solutions and 21st Century Security® vision accelerate the delivery of transformative technologies to ensure those we serve always stay ahead of ready. More information at [Lockheedmartin.com](https://www.lockheedmartin.com).

## 4iG Space and Defence Technologies Zrt.

4iG Space and Defence Technologies Zrt. (4iG SDT) is the space and defence industry subsidiary of 4iG Group, developing innovative dual-use technologies for the space, defence and security sectors. Its activities are organised around five business lines: Space, Aero, Land Systems, Weapons and Ammunition and Cyber and Defence Digitalization. The Space business line covers satellite design, manufacturing and operations. In the

defence technology domain, 4iG SDT develops unmanned aerial vehicles and counter-UAS systems, land platforms, weapons and ammunition manufacturing solutions, as well as advanced cyber and digitalisation technologies. Its systems contribute to the development of NATO-compatible capabilities and to strengthening regional security. [www.4igsdt.hu](http://www.4igsdt.hu)

---

Additional assets available online: [Photos](#) (1)

<https://news.lockheedmartin.com/2025-12-17-lockheed-martin-and-4ig-space-and-defence-partner-on-hungarian-specific-rocket-artillery-system-capability>