

## **H&D Digital Twin Industries AB receives order for the installation of 5G RF tags in private 5G networks. Order value approx. 500 KSEK.**

**H&D Digital Twin Industries AB has received an order for the installation of its RF tags for indoor positioning in private 5G networks. These have been optimized for hospital environments for Swedish and European hospitals. The RF tags are used to track critical equipment and flows within hospitals by creating digital twins using ID tagging of equipment within strategic infrastructure. Order value approx. 500 KSEK.**

The RF tags can be used for services such as Asset Management, Fleet Management, and Process Flow (Patient Flow), which in a hospital setting means, for example, tracking critical hospital equipment, vehicles, as well as hospital beds and emergency gurneys indoors. The potential of the solution includes improved patient safety, operational efficiency, reduced costs, insights from flow reports, improved staff productivity by reducing the time spent searching for critical equipment, medical waste management processes, regulatory compliance support, and enhanced data security.

The driving force behind the solution is the rollout of the new 5G SA infrastructure for private networks, which is currently being deployed within both private enterprises and the public sector for strategic operations in Sweden and Europe. A major advantage regarding positioning compared to GPS is that 5G Private Networks are much harder to jam or disrupt during sabotage or hybrid warfare, and above all, it enables the indoor positioning of equipment and personnel. The end customer is a hospital in central Sweden, and the project will be carried out during 2026.

**For further information, please contact:**

Pär Bergsten, CEO and founder  
H&D Digital Twin Industries AB  
E-post: [par.bergsten@hdt-industries.com](mailto:par.bergsten@hdt-industries.com)  
Webb: [www.hdt-industries.com](http://www.hdt-industries.com)

**Om H&D Digital Twin Industries AB:**

H&D Digital Twin Industries improves the efficiency and safety of physical business processes in industrial processes and smart cities with proprietary services for Asset Management and Internal Logistics. This is based on proprietary IoT technology, real-time positioning technology (RTLS) and Edge AI (machine learning), which is delivered as a SaaS service in the cloud or at the customer's premises (on-prem) and is used by leading players in Automotive, Healthcare and strategic infrastructure. Our GEPS® platform has a world leading technology in cloud-based positioning and is complemented by IoT devices, RF modules and consulting services for IoT/Wireless projects. [www.hdt-industries.com](http://www.hdt-industries.com)