

WHAT YOU CAN DO

It is designed for companies that adhere to quality standards, require traceability, and undergo auditing processes. Developed through fieldwork, Ütaksis can manage all processes of manufactured or imported products.

It is specifically designed for intensive production environments such as CNC machines, press machines, production lines, plastic injection machines, and more, ensuring compliance with standards. It allows for practical management and monitoring of processes when producing in series, batches, or both. Separate work orders can be issued for each product, facilitating easy tracking and monitoring of processes. With real-time and retrospective tracking and monitoring of created work orders, it enables smooth job planning.

The system aims to track all tasks and processes independent of personnel, optimize efficiency, and prevent human errors.



The Ütaksis project was established with 100% domestic capital and private initiative. Initially carried out through the collaboration of two companies, the project has evolved over time to grow more effectively, rapidly, and steadily under the name "Ütaksis Software Technologies Inc." in line with its brand identity.

Originally designed for medical device production, the project was later adapted for use in the defense industry and automotive sector. The infrastructure of the project is continuously updated by keeping up with the latest technologies. User feedback from field experience is evaluated, and the project is developed by considering the regulations applicable to the industry. Special solutions tailored to specific sectors are offered to ensure the most effective fulfillment of customer needs.

In terms of traceability, in critical situations that require the retrieval of products from the field, the entire components comprising the product, the types of materials used in the parts, the personnel involved in the production processes, and the equipment used by these personnel can be tracked. This enables the detection of faulty products and facilitates a solution-oriented approach.

For defense industry manufacturers, the project ensures data security, particularly in critical situations, and operates in a closed circuit that can function independently from the internet. The closed circuit system prevents external attacks from occurring.


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THE RIGHT CHOICE FOR DEFENSE INDUSTRY PRODUCTION

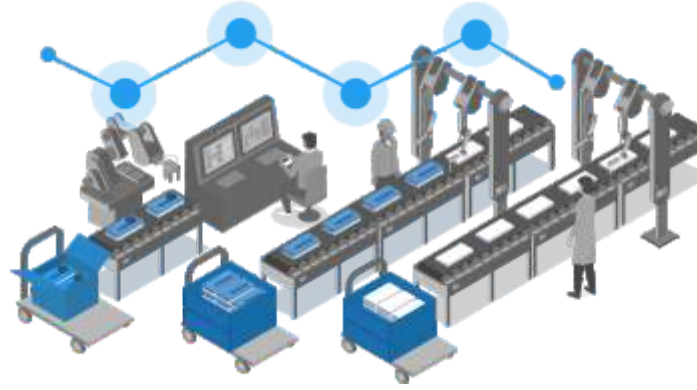


Designed to meet all your needs.

TRACEABILITY

Traceability is the process of accessing and recording all information related to a product from its production, packaging, storage, transportation, and reaching the final point of sale. It enables the retrieval of data and allows for retrospective tracking.

A traceability system is essential for efficient and sustainable production. It ensures productivity, accuracy, visibility, and security, providing real-time information that can be shared among manufacturers, suppliers, distributors, and retailers at any stage of the supply chain.



The system allows for the examination of internal records, including the shipment date, warehouse dispatch, final inspection, the machine used for production, the operator operating the machine, intermediate inspections, entry of raw materials and auxiliary materials into the warehouse, input controls, and even the supplier companies from which these materials were sourced. With this system, any potential errors or issues can be easily identified internally, enabling the development of measures to prevent their recurrence.

In terms of management systems, traceability refers to the ability to trace a product or service backward. It allows for the product or service to be tracked and traced throughout its entire lifecycle.

DEFENSE

UTAKSİS, which can operate independently of operating systems and in a closed circuit, is designed to work in a national network. With an approach that prioritizes security, all log records are kept and no data can be deleted without a destruction protocol.



MEDICAL



It provides convenient utilization for medical devices and products manufactured in the healthcare sector. It can readily address the traceability and auditability requirements of products that need to be produced in compliance with ISO and MDR regulations. Through integration with ÜTS (Product Tracking System), an e-Government application developed by the Ministry of Health, it offers solutions not only for manufacturers but also for importers.

AUTOMOTIVE

In the automotive sector, production is carried out in collaboration with numerous suppliers. In this context, Utaksis provides important solutions to monitor the processes of subcontractors and control the supply chain. With its multi-language support and cloud-based platform, it enables the management of thousands of manufacturers as if they are working under a single roof.

