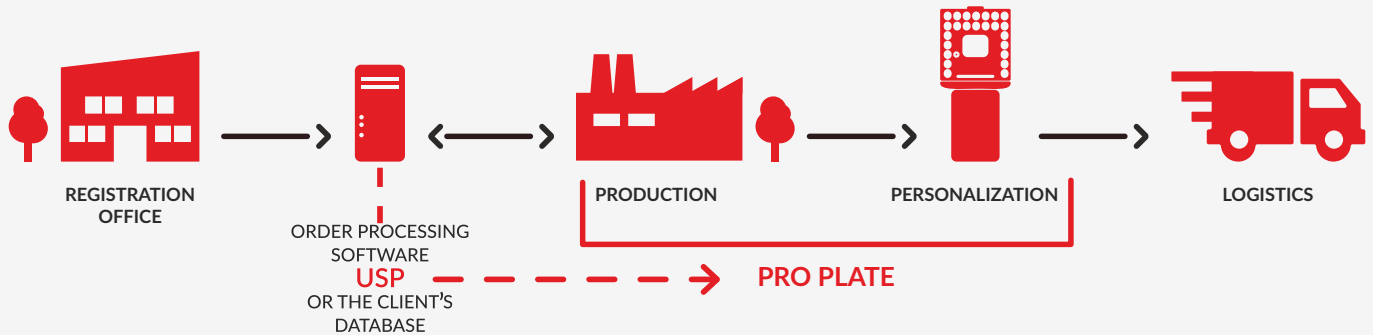


# UTAL LICENSE PLATE SOLUTIONS

IT SOLUTIONS



# ORDERING SYSTEM



## USP UTAL SERVICES PLATFORM

Beyond license plates and machinery, UTAL delivers advanced **data processing and system** solutions supporting the vehicle and driver registration ecosystem.

The UTAL Services Platform (USP) is a modern software-as-a-service (SaaS) solution providing a **centralized order management and data exchange platform for license plate production and distribution**. It seamlessly **connects license plate manufacturers with issuing authorities**, enabling secure, transparent, and fully traceable workflows.

USP integrates web-based interfaces, processing engines, and databases, deployed in UTAL's cloud or the customer's cloud environment, with no dedicated infrastructure required beyond standard internet access.

The platform **ensures electronic data flow across all stakeholders** and supports key functionalities, including:

- License plate registration numbers management
- Contract and participant management
- Order status tracking and workflow control
- Manufacturer inventory and storage management
- Reporting and analytics

Designed for **direct connectivity with production machines**, USP features a **flexible architecture** enabling seamless integration with customer IT systems and customization to specific national or organizational requirements.

Available as **SaaS (Software as a Service)** on UTAL Cloud or as an **on-premises installation** on client's IT infrastructure.



# ProPlate

## – EMBEDDED PRODUCTION MANAGEMENT SYSTEM

ProPlate is UTAL's proprietary IT solution fully integrated into the machine control environment. The system operates in conjunction with UTAL equipment and **can be seamlessly integrated with any customer data source**, enabling secure and automated order-driven production.

Orders are transmitted electronically to the machines via the UTAL Services Platform (USP) or imported directly from the customer's databases through dedicated integration interfaces. Orders may also be entered locally using the **ProPlate Management web application**, providing full flexibility for hybrid and transitional environments.

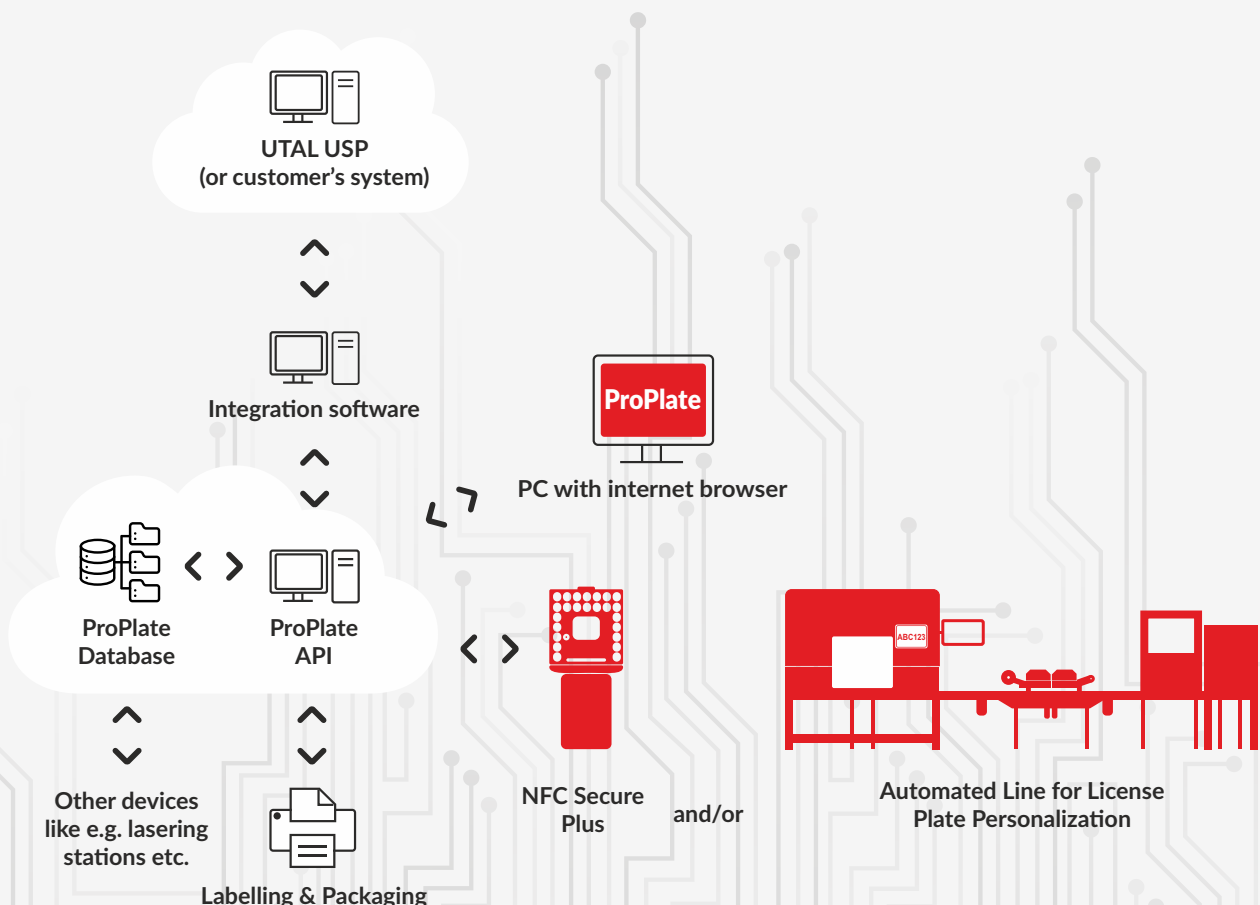
### KEY FUNCTIONALITIES INCLUDE:

- Order entry and modification
- Production management and workflow control
- User and access rights management
- Comprehensive reporting
- Order history and audit trail
- Production process tracking
- Machine status monitoring
- Multi-language user interface support

ProPlate supports both **centralized and distributed production environments**, using secure **VPN connectivity** to manage multiple locations within a single controlled system. The flexible system configuration enables optimal adaptation to fully centralized plants as well as independent or semi-independent branch structures, while allowing authorized users to **manage and monitor orders via a web-based interface** from any PC connected to the production network.

It is a modern web-based application for **order handling, production control, and reporting**. Installed within the customer's local network, it serves all connected presses and remote branch locations via VPN, eliminating the need for local servers at each site.

Available as SaaS (Software as a Service) on UTAL Cloud or as an on-premises installation on client's IT infrastructure.



Find out more:



UTAL SP. Z O.O.

KATARZYŃSKA 9  
POZNAŃ - GRUSZCZYN  
62-006 KOBYLNICA

POLAND

PHONE: +48 61 818 75 82  
E-MAIL: EXPORT@UTAL.COM  
WWW.UTAL.COM

Download Brochure:

