

Serialization, Aggregation and Traceability Platform for pharmaceutical companies

WHAT WE OFFER

SATT PLATFORM is an end-to-end technology for serialization, aggregation, and track and trace for pharmaceutical companies. It is fully adapted to the needs of:

- Marketing Authorization Holders
- Single-site manufacturers
- Multinational pharma organizations
- Parallel Distributors
- Contract Manufacturing Organization
- Third-party logistics (3PLs)
- Wholesalers

The solution provides generation of serial and aggregation numbers, data exchange and management of the production processes and lines, and secure external connection among all partners (MAH, CMO, Manufacturer, Wholesaler, etc.) and production sites with each other as well as bidirectional communication and reporting to National and International Authorities.

SATT PLATFORM ensures all relevant external and internal reports.

WHAT OUR CUSTOMERS ARE SAYING



"The SATT PLATFORM enables full traceability of each individual package, collective packages and pallets in supply chain. It is characterized by high level of reliability and business integrity."

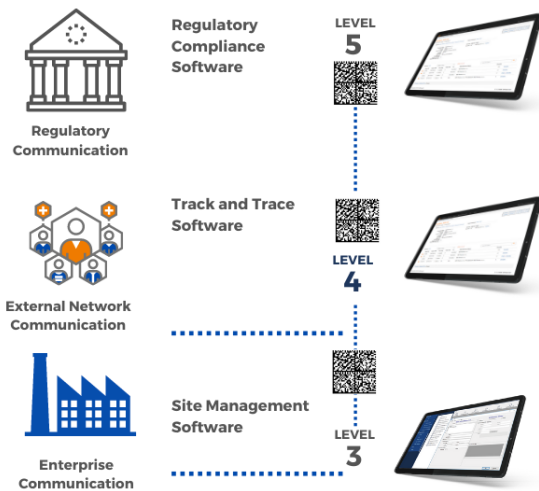
- Michal Wika, Manager Operations, Phytopharm Kleka

SOFTGROUP KEY FACTS

- 17+ years of experience with focus on pharmaceutical manufacturing
- Partner of Bulgarian Medicine Verification Authority (BgMVO)
- Certified Gateway Provider and Trusted partner of the European Medicine Verification Organization (EMVO)
- Certified partner of GS1 Healthcare
- Accredited Solution Provider and Recertified Integrator of CRPT and Russian systems (OMS & MDLP)
- Winner of 4th CEE Pharmaceutical Excellence Award with project regarding EU FMD Compliance
- Winner of 6th CEE Pharmaceutical Excellence Award with project regarding Russia Track and Trace Compliance



END-TO-END TRACEABILITY BY FULLY AUTOMATED SERIALIZATION AND AGGREGATION SOLUTION



Management of serialization and aggregation data on the site level

SATT PLATFORM provides management of the serialization and aggregation production processes. It is a complete solution for managing all production lines of the factory and automatic generation of serialization and aggregation reports to the Authorities.

Supply chain visibility

The solution provides full visibility of the supply chain from the Marketing Authorization Holder through Contract Manufacturer, Parallel Distributor, and wholesaler to the distribution of the final product.

Regulatory Compliance

Accredited software solution that supports full functionalities for MAH & Parallel Distributors in compliance with the Authorities' regulations and standards, developed with high reactivity to all regulatory updates and new requirements. The solution gives access to all of your compliance information in one place for easy accessibility and manageability.

CONTACT US



To learn more about SATT PLATFORM, get in touch with us.

KEY BENEFITS

Configurable & Customizable Software

- User-friendly interface with multilanguage setup
- Multi-market compliance solution
- Adaptable & configurable platform, adhering to the existing production process
- Structured customized reports, converted in the required file format
- Unlimited serial & aggregation numbers generation

Flexibility to interact with multiple third-party systems

- Automatic, semi-automatic, or manual secured data exchange with any external Partners' systems
- Smart Customized Internal & External Reports

Seamless integration into existing internal systems

- Fully adapted services to the existing production processes
- Automatic connection to IT systems (EPR, WMS) in place

Up to date with latest regulatory changes

- Prompt reporting to the International Authorities, supporting all events and messages
- Stable connections without downtimes through regulatory updates
- Product Master Data Management
- Target Markets Management
- Wholesaler Management
- Product Pack Data Management
- Pack status update
- Alert Management

24/7 support center, located in Europe

- Minimum response time
- Extended Maintenance Services
- Two levels of Support