

Serialization, aggregation and track & trace ("SATT") platform for pharmaceutical companies

www.satt.net
www.softgroup.eu

WHAT WE OFFER

Our SATT Platform is an end-to-end, cloud-based solution that enables serialization, aggregation, and track & trace capabilities for pharmaceutical companies. It is fully adapted to the needs of:

- Marketing authorization holders ("MAHs")
- Single-site manufacturers ("SSM")
- Multinational pharmaceutical organizations ("MPOs")
- Parallel distributors ("PDs")
- Contract manufacturing organizations ("CMOs")
- Third-party logistics wholesalers ("3PLs")

The solution offers:

- Easy generation of serial and aggregation numbers
- Seamless data exchange
- Efficient management of production processes
- Secure connection to various external partners (e.g., MAHs, CMOs, 3PLs, etc.)
- Bidirectional communication between internal production sites as well as with national and international authorities
- Generation of all relevant external and internal reports

FEEDBACK FROM OUR CUSTOMERS

"The SATT Platform enables full traceability of individual packages, collective packages and pallets within the supply chain, thus ensuring a high level of reliability and business integrity."

Michał Wika, Manager Operations
PhytoPharm Kleka

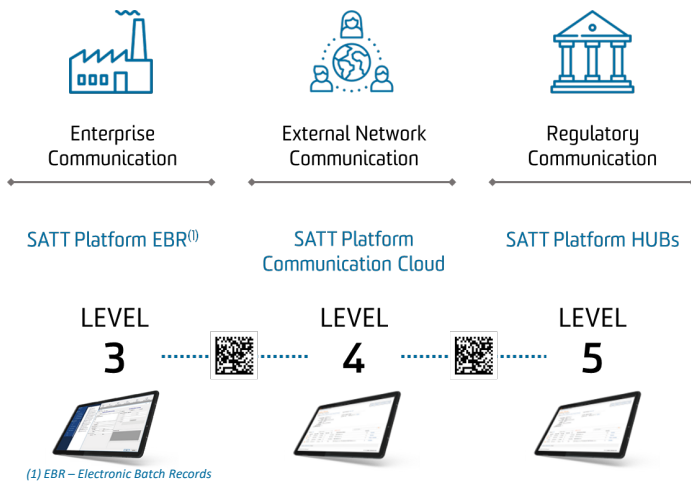


ABOUT SOFTGROUP

- 19+ years of experience in 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 GSI
- Healthcare Accredited solution provider and recertified integrator of CRPT and Russian systems (OMS & MDLP)
- Winner of the 4th CEE Pharmaceutical Excellence Award with a project focused on EU FMD Compliance
- Winner of the 6th CEE Pharmaceutical Excellence Award with a project focused on Russia Track and Trace Compliance



END-TO-END TRACEABILITY THROUGH A FULLY AUTOMATED SERIALIZATION AND AGGREGATION SOLUTION



Serialization data management

The SATT Platform provides efficient management of the serialization and aggregation production processes. It is an end-to-end solution for all factory production lines which generates automatic serialization and aggregation reports for the authorities.

Supply chain visibility

The solution provides full visibility of the supply chain, including coverage of MAHs, PDs, CMOs and 3PLs, going all the way to the distribution of final products.

Regulatory compliance

The SATT Platform is an accredited software solution that addresses the complete compliance requirements for a wide array of partners. The solution is being regularly updated to reflect ongoing regulatory changes and aggregates all compliance related information in a single place.

SATT PLATFORM: KEY

Exceptional flexibility and customization capacity

- User-friendly interface with multi-language setup
- Multi-market compliance management capabilities
- Capacity for customization to any set of existing production processes
- Easy generation of highly customized reports in a variety of file formats
- Unlimited generation of serial & aggregation numbers

Effortless integration with third-party systems

- Automatic, semi-automatic or manual, fully secured data exchange with any external partners' systems
- Smart, customized internal and external reporting
- Complete adaptation of services to existing production processes
- Automatic connections to critical existing IT systems (e.g., EPR, WMS, etc.)

EU FMD, US DSCSA, ANVISA & NMPA compliance

- Prompt reporting to EMVO, including support for all events and messages
- Capacity to establish a connection to any other regulatory system
- Stable and reliable connection with no downtimes through regulatory updates
- Product master data management
- Target markets management
- Wholesaler management
- Product pack data management
- Alert management

24/7 European support center

- Minimum response time
- Extended maintenance services
- Two levels of support

CONTACT US



Please contact us directly or visit www.satt.net to learn more about SATT Platform.