

TCHealth OPUS® is complete integration/consolidation tool operates at the heart of e-Health supply chain and ensures the interoperability of complaint data and application repositories via international standards

OPUS® Provides the fastest yet easiest engine and tools for interoperability between healthcare supply chains IT systems, regardless of technology or standards.

OPUS® Provides seamless connectivity between legacy and next generation health supply systems already exist and rapidly enable organizations to deliver improved health supply chain management infrastructure.

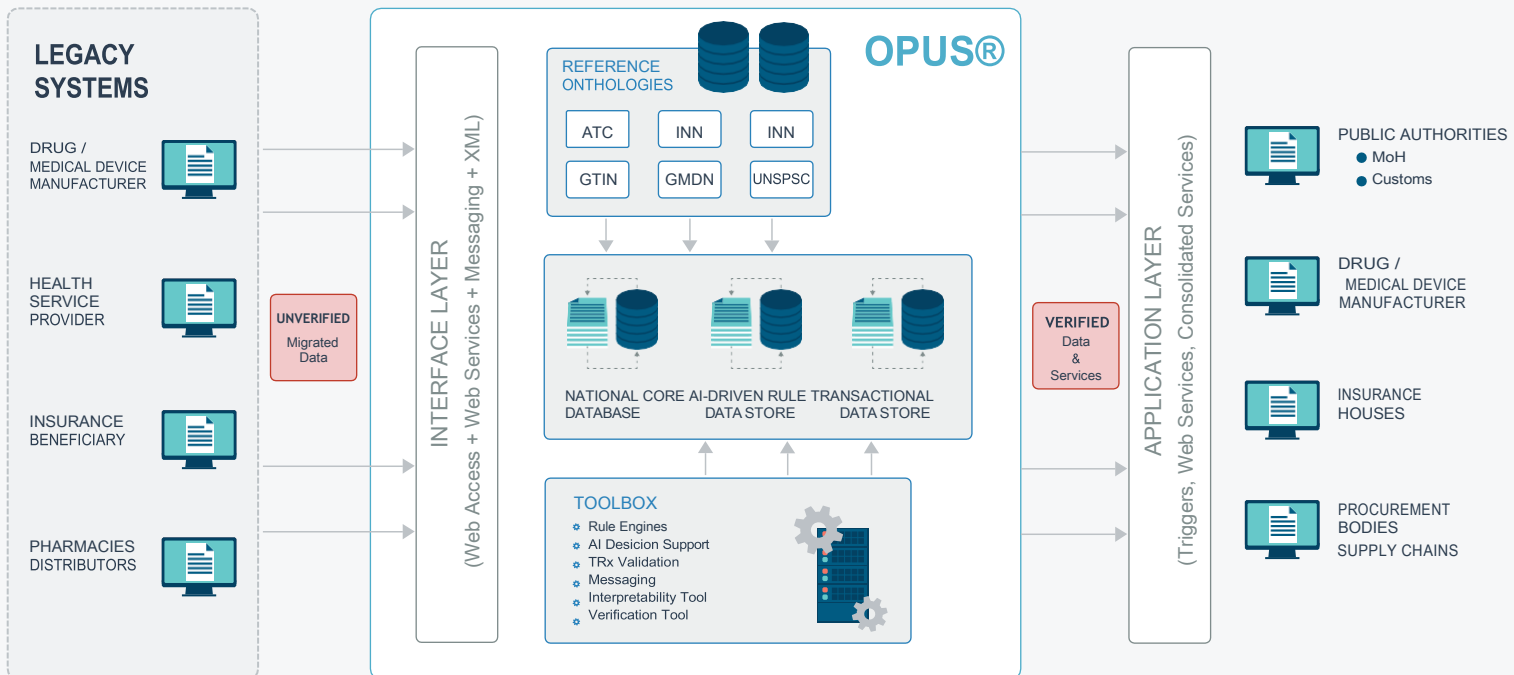
OPUS® Contains ontology-based standard knowledge bases including classified and verified unique product/stakeholder information repositories. This complete foundation ensures integrity and consistency of end-to-end healthcare supply registration, surveillance and supply chain applications aimed to strengthen institutional capacity of institutions.

OPUS® simplifies and consolidates complex connectivity public and private stakeholders such as reimbursement organizations, procurement bodies, customs and hospitals, pharmacies, medical device and pharmaceutical manufacturers distributors.

OPUS® Conforms the internationally acknowledged HealthCare supply standards namely ATC, INN, GTIN, GLN, GMDN, UNSPC and CTD.

OPUS® simplifies and consolidates complex connectivity among public authorities like reimbursement organizations, procurement bodies, customs and hospitals, pharmacies, medical device and pharmaceutical manufacturers' distributors so on.

OPUS® Plays a key role in national roadmap for healthcare supply chain via assisting the deployment of on-line real-time collaboration, integration, data and process synchronization.



### KEY BENEFITS

Provides comprehensive support to communication layer for Legacy Registration Systems such as Medical Device Registration System, Drug Licensing System (CTD, e-CTD), Hospital and Health Service Providers Registration System, e-Procurement System.

Provides efficiency by a secure, strong and system saves time and money, delivering rapid return on investment and dramatically improving healthcare supply management IT administrators reduce their workload while meeting complex technical challenges.

Features user-friendly interface to consolidate such registries with international standards and generate catalogues as well. It also enables AI based decision support features to decision makers.

Supports fast and agile deployment scenarios such that projects will be completed faster and required less maintenance, optimized user engagement, configuration management.