



## Life Sciences Solutions

6230 Orchard Lake Road #280  
West Bloomfield, MI 48322  
P: 248-973-2008

dscsa@lspedia.com www.lspedia.com

### Who We Are

LSPedia is a leading DSCSA and Serialization software provider with the top-of-the-line technology that secures supply chain, protects against product counterfeiting, and helps businesses comply with FDA regulations. Our customers are manufacturers, wholesale distributors, dispensers, and healthcare providers. LSPedia helps customers comply with FDA regulations, adhere to global standards, and adopt best industry practice for Serialization and beyond Serialization.

### Domain Expertise

#### PROJECTS

- Serial packaging L3/L4/L5
- EDI ASN/T3 lot tracing
- EPCIS exchange serial tracing
- Warehouse automation scan 1D/2D
- Full-service VRS including LD
- Exceptions management VRS/EPCIS
- Full-service ATP including OCI
- ASN 3T/EPCIS rip and replace
- EPCIS/ERP Integration

#### APPLICATIONS

- L3/L4/L5
- DSCSA solution ASN EPCIS VRS ATP
- Warehouse Management System
- Investigation and 3911 reporting
- Exceptions Management

*“LSPedia's system implementation, expertise knowledge, and excellent project management have been incredibly valuable to us.”*

*– A pharmaceutical customer*



### Services Offered

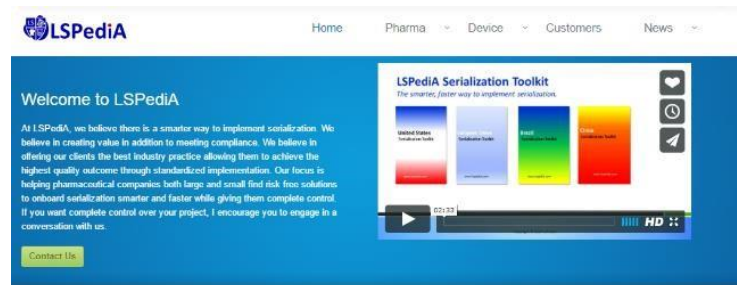
#### ONESCAN SUITE of MODULES

- Track – EDI/ASN/T3
- EPCIS – Serial Data Repository/Exchange
- Edge – Full Stack Warehouse Solution
- VRS – Product Verification
- Investigator – Exceptions/Incident Mgmt
- Connector – APIs for integration

#### PROFESSIONAL SERVICES

- Compliance Guarantee Consulting
- Implementation and Integration
- Computer System Validation
- Exceptions Service Desk
- CMO and 3PL management

[www.lspedia.com](http://www.lspedia.com)



#### Cardinal and AmerisourceBergen Issue Serialization Requirements

The pharma industry's been waiting for this for some time. Back in February, I blogged about McKesson's (MCK) letter laying out its four serialization requirements for suppliers and manufacturers. To me, the most interesting one was their expectation that "Serialized DSCSA information will be exchanged by industry trading partners using the GS1 EPCIS format for [ ]"

[Continue Reading →](#)

