

Switch providers without disrupting operations.

A proven transition path to a platform built for real-time verification, exception handling, and global track and trace at-scale. LSPedia has transitioned 150+ organizations from legacy providers including TraceLink, rfxcel, Axway, Inmar, Spherity, and others—without disrupting compliance or operations.

A proven 5-step transition process

Switching global track and trace platforms doesn't have to introduce risk. Our structured migration framework is designed to maintain compliance continuity, protect historical data, and ensure operational stability at every stage.

- 01 Contract alignment**
Align transition timing with your current provider, including contract expiration and notice periods, to ensure a controlled migration window.
- 02 Historical data retrieval**
Secure and validate serialized data, EPCIS history, and transaction records from your existing provider to ensure complete continuity.
- 03 Integration preparation**
Prepare ERP, WMS, EMR, and partner system connections to ensure seamless interoperability and stable data exchange with OneScan.
- 04 Controlled go-live**
Execute a coordinated platform transition with parallel validation, ensuring global track and trace compliance is consistently maintained throughout.
- 05 Legacy system disconnect**
Complete migration by decommissioning your legacy system while preserving global track and trace record integrity and audit readiness.



Protecting what matters most

- > **Historical data integrity**
Preserve serialized records and EPCIS history without data loss.
- > **Regulatory continuity**
Maintain uninterrupted global track and trace compliance throughout the transition.
- > **Operational stability**
Keep supply chain operations running without disruption.

What to expect during transition

Each migration is guided by a dedicated LSPedia team and follows a controlled, milestone-based approach:

Milestone	Timeline	Responsibility
Submit request for historical data	~2 weeks before go-live	Customer
Receive and validate data	Before transition	Customer
OneScan go-live	Transition date	LSPedia
Legacy system disconnect	At or shortly after go-live	Vendor
Final data validation and stabilization	Post go-live	LSPedia

Built for live DSCSA operations

Unlike platforms built only to meet the mandate, OneScan is designed for long-term operational performance:

- Handles enterprise-scale transaction volume
- Maintains stability across complex integrations
- Supports audit readiness and compliance confidence
- Reduces manual exception handling through automation

Make the switch with confidence

Switching global track and trace providers isn't just a compliance decision—it's an operational one. With LSPedia, you gain a platform built for scale and a team accountable for keeping your supply chain running.

Start the transition today by contacting trace@lspedia.com