

# ARC LES EDGE

“SIMPLIFY SERIALIZATION IN THE WAREHOUSE BY INTEGRATING REWORK AND AGGREGATION PROCESSES TO ANY EXISTING SOLUTION.”

## VALUE FOR YOU:

We have a new solution for you to simplify serialization and aggregation operations in the warehouse with ARC LES Edge. It can work with any Site-Level (Level 3) and Enterprise-Level (Level 4) solution even without an ARC Platform deployment.

ARC LES Edge will add extra value to your warehouse operations by enabling you to make real-time decisions and automate serialized product operations. With the rapid deployment option, it's ready to “**plug and produce**” in a very short period.

## WHY ARC LES EDGE?

The pharmaceutical industry faces complex processes in warehouse management - including effectively managing ad-hoc hierarchy changes, reverse logistic operations, item status updates, serial number status verification, and aggregation label reprint operations.

Most companies today manage these operations through non-optimized, outdated, and non-practical user interfaces reducing the operational efficiency by at least 40% on each shop floor operation.

## THE SOLUTION:

Advanco’s innovative solution, ARC LES Edge, is an agile digital transformation revolution for your existing serialization solution by increasing shopfloor productivity without having to make any changes.



ARC | LES Edge

ARC LES Edge can seamlessly run on an industrial Android device or a Windows PC, supporting the handling of warehouse and packaging shopfloor operations, including rework-after-serialization and shipment management.



## BENEFITS FOR YOU:



Covering all serialized warehouse scenarios such as delivery management, serial number status changes, rework operations, label reprints, etc.



Instant serial number statuses updates on Enterprise-Level (Level 4) after commissioning reports



Direct connectivity to any Site-Level (Level 3), Enterprise-Level (Level 4), and ERP systems



Designed for the best user experience and time-intensive warehouse and post-packaging operations execution



Lightweight mobile device - easy to carry on the shop floor

