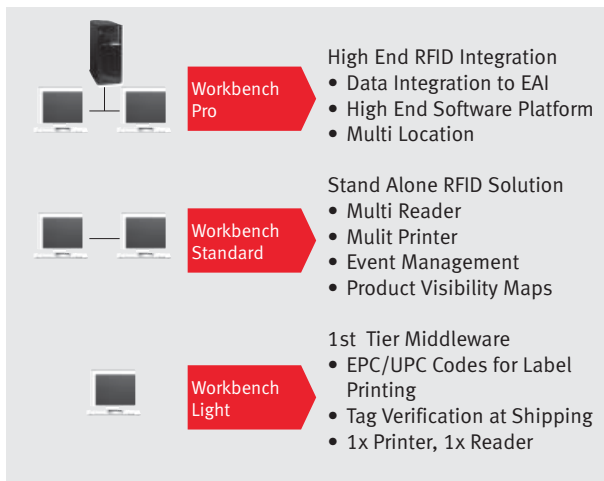


SEEBURGER RFID Workbench

A Multi-Tiered Data Solution: Slap & Ship to high-end Data Integration

RFID Workbench

- Product Track & Trace
- Events & Alarms
- EPC Codes to Printer
- Pallet Load Consolidation
- Tag/Label Verification
- Electronic ASN Transmittal



Scalable Solutions

SEEBURGER's RFID Workbench is a comprehensive, scalable, EPC-compliant middleware solution providing advanced data, tag, and hardware management capabilities for all stages and kinds of RFID deployments, including Wal-Mart, Department of Defense and many other applications. Different editions enable Workbench to be used as a simulator before large-scale deployments; as a standalone RFID operating solution for pilot projects and small companies and as a fully integrated RFID Data Manager, linking to internal enterprise applications and external trading partners.

Unique RFID Workbench Features and Capabilities

- **Modular architecture for step-by-step implementation**, with the ability to scale from a standalone platform to full enterprise application and trading partner integration without changing systems or providers.
- **Platform independence**, with a 100% Java-based architecture that permits deployment in any Java-compatible Windows, UNIX or AS/400 environment.
- **Rapid integration with enterprise applications and trading partners**, typically two to three times faster and therefore less costly than other solutions, via converters and pre-configured mapping libraries leveraging SEEBURGER's 19-year experience in EDI, EAI and B2B integration.
- **Best-of-breed graphical user interface**, making it easy to visually represent the supply chain to aid setup and tracking of products from point to point.
- **Simulation mode**, enabling companies to map and test RFID infrastructure and processes – including simulation of events, product flows and data flows – before an RFID implementation.
- **Highly configurable event management** enabling granular control of routing and other functions, including the unusual ability to configure events and reports differently for different distribution centers.

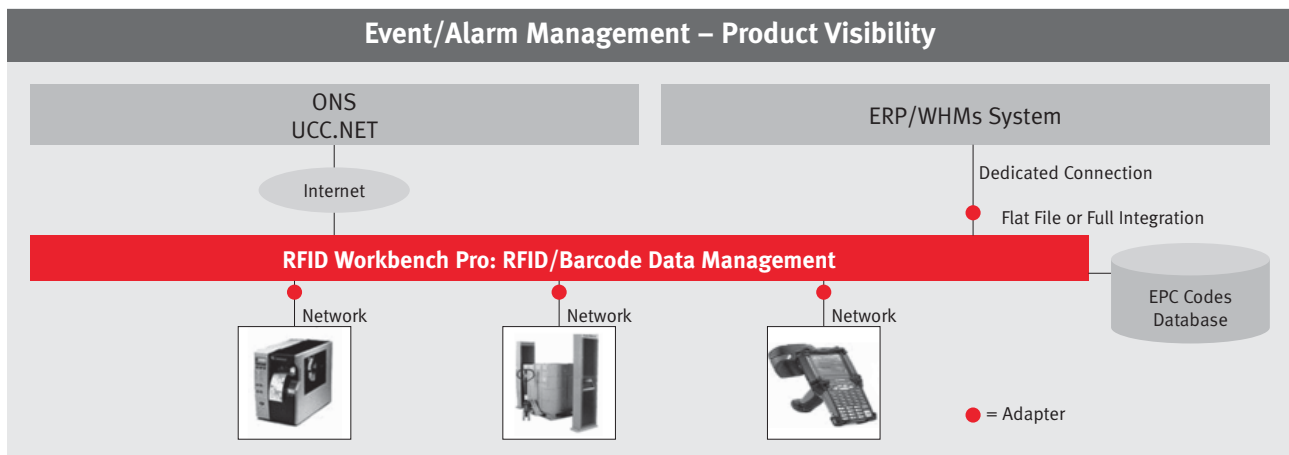


Track & Trace

RFID Workbench

Features & Benefits

SEEBURGER works with a range of RFID Systems Integrators to present a full turnkey solution from RFID tag to data management software.



Feature

- Event Management & Alarms: Activate Lights, Sirens, Text, Message, e-mail Alarm
- Graphical Displays: Map showing location of loads & pallets
- Track & Trace Reports: Full history of product progress through supply chain including: Time spent at each location, time taken to travel between locations
- Software Integration Adapters
- Data filtering & Edgeware Management
- Web Interface
- RFID Reader/Printer Library
- EPC global & GS1 Compliant

Benefit

- Load Routing Control: Mixed Pallet Load Control, Time at Location Control, Temperature Controls
- Quick & Easy Product Location in Supply Chain: Visual Layout of each Pallet Load, helps with new supply chain set up and configuration
- Verifies tag working by »Time & Location«: Progress report on time spent at each location, combats counterfeiting
- Fast integration to ERP systems
- Filters RFID data to trigger »Live« events: Only sends meaningful reports to ERP
- Log on from any location
- Easy set up of Readers & Printers
- Supports ONS Queries