

Real-Time Data

Increase Visibility and Profitability



Optimize Production Planning

Determining optimal case stock levels for fresh products and prepared foods requires accurate data. Getting that data in real-time enables retailers to make better informed decisions about production that have a positive impact on store profitability. RTTF software pushes production information to multiple subscribing endpoints simultaneously as it happens.



Data-Driven Resource Guidance

Scheduling personnel, such as meat cutters in the backroom, requires data-driven knowledge of peak customer demand times. RTTF provides instant production information to help make resource planning decisions. This data can be stored directly to a database of detailed transaction records, including the means to centralize from multiple locations across the enterprise.



Reduce Shrink

Make sure your customers can buy what they want, when they want it while preventing excessive production volume to limit overstock and improve shrink reduction. Use RTTF detailed transaction information to create alerts for specific events of compliance and oversight, such as overrides for price changes to assist in loss prevention efforts.



Streamline IT Operations

Eliminate conflicting communications with network scales and reduce network traffic with RTTF. Push real-time information containing only the relevant transaction detail from scales, eliminating the need for external systems to query scales periodically to determine if new information is available.



Real-Time Transaction Feed (RTTF)

Data communication in real-time

Real-Time Transaction Feed (RTTF) is a software solution that communicates production data directly from your METTLER TOLEDO networked scales to your existing production management and related store management systems. Secure and easy-to-use, RTTF helps retailers boost productivity and profitability by offering store-level information as it happens. This data enables retailers to reduce shrink, set loss prevention alerts, plan production and staffing resources, and archive information for data-driven decision-making.

Technical data

Real-Time Transaction Feed (RTTF)

- **Designed for profitability** – Use real-time data to analyze production, sales and inventory
- **Designed for ease-of-use** – Easily set up alerts for inventory and compliance, and archive data
- **Designed for efficiency** – Reduce network traffic and eliminate conflicting communications

Minimum System Requirements

Operating System

- Windows
- Linux

RAM

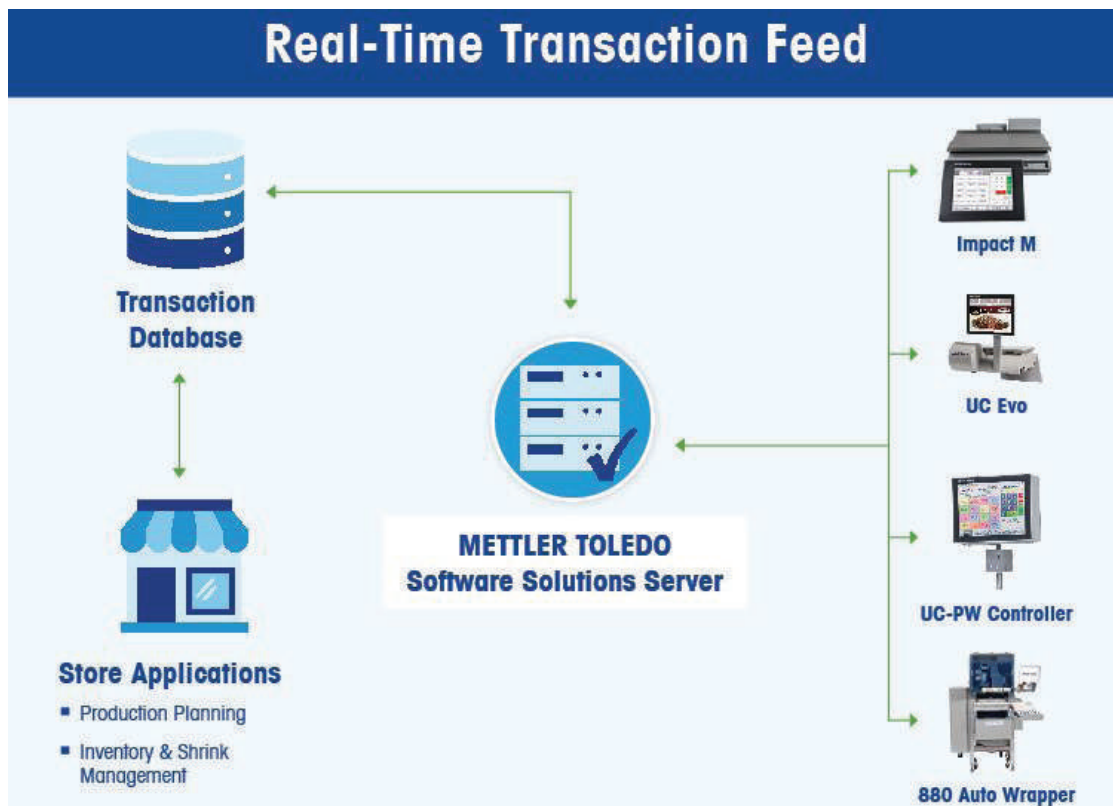
4096 MB

Available Disk Space

Minimum 4 GB

Supported METTLER TOLEDO Devices

- FreshWay Line scales
- FreshBase Line scales
- UC Evo Line scales
- Impact Line scales
- 800 Series Wrapping Machines
- METTLER TOLEDO Legacy Scales (UCST, 8361, ...)



www.mt.com/retail

For more information



METTLER TOLEDO Group

Retail Division
Local contact: www.mt.com/contacts



Subject to technical modifications
© 03/2020 METTLER TOLEDO. All rights reserved
Document No. RDB072720
MarCom Industrial

