Single In-Store Data Source

Streamline Communications



Simplify IT Operations

StoreServer Pack can run on your existing standard hardware, OS and virtual machine platforms, simplifying IT management efforts. Eliminate the need to purchase additional hardware. This allows operations to maintain and simplify the entire data distribution process.



Streamline Processes

StoreServer Pack provides integration capabilities for strategic corporate applications with item, production and digital content. The option to run certain modules on METTLER TOLEDO networked devices eliminates the need for additional endpoints, simplifying communication and data distribution.





Security

Enjoy peace-of-mind knowing that your operations are robust and protected through secure software connections between a single up-to-date information source and all METTLER TOLEDO devices simultaneously. StoreServer Pack is an integrative component that can also complement a larger cloud-based enterprise solution.



Compliance

Retailers are responsible for maintaining regulatory and strategic data compliance on every device within their enterprise. Be certain that all of your METTLER TOLEDO devices have the latest information to comply with the current labeling regulations. StoreServer Pack provides uniform access to information across all types and generations of networked devices.

StoreServer Pack

Unified in-store point of communication

StoreServer Pack is a collection of modules within the METTLER TOLEDO Software Solutions Framework, which streamlines all data directed to and collected from your network scales across multiple generations through a single managed solution.

StoreServer Pack acts as a virtual single point of contact with centralized data sources that manages the inputs and outputs for item, configuration and content management data for the different types and generations of METTLER TOLEDO hardware found in a store. It provides local data distribution for MT RetailSuite, and enhances remote scale and asset management processes.



Technical data

StoreServer Pack

- Designed for security Eliminate security gaps that can occur with outdated firmware
- Designed for uniformity Confirm that every scale receives the same data all the time
- Designed for compliance Ensure all networked scales print labels based on today's regulations

Minimum System Requirements

Operating System

- Windows
- Linux

RAM

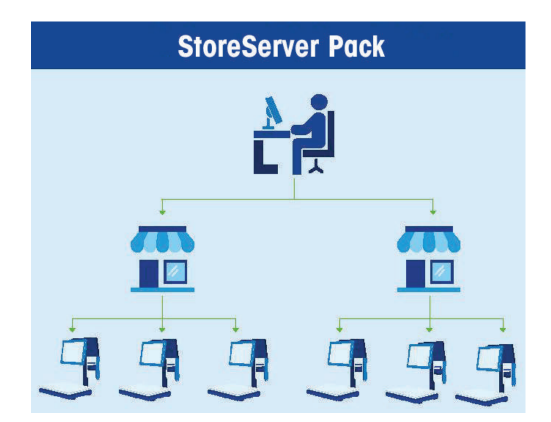
4096 MB

Available Disk Space

Minimum 5 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
© 10/2020 METTLER TOLEDO. All rights reserved Document No. RDB072820
MarCom Industrial

