# **Everything Under Control**

# One-Stop Scale Management

# **METTLER TOLEDO DistributionServer**

Software and Data Distribution

METTLER TOLEDO DistributionServer is the central unit of METTLER TOLEDO RetailSuite – the modular software suite enabling the efficient and economic management of METTLER TOLEDO network scales. Changes to product data or configurations are transmitted to all relevant scales in the network quickly and conveniently. Furthermore, the software suite makes it easy for retailers to monitor the status of their network scales – including automated e-mail notifications in case of technical problems or status changes.

As the central module of the METTLER TOLEDO Retail-Suite, METTLER TOLEDO DistributionServer controls and monitors the distribution of software, patches and other data to METTLER TOLEDO network scales. These include for instance the distribution of data from other METTLER TOLEDO RetailSuite modules or the retailer's

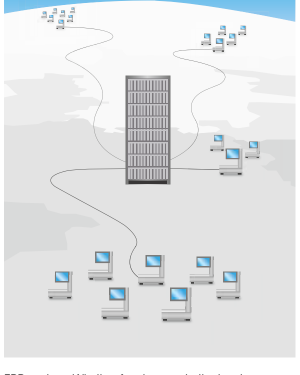


#### **Powerful**

METTLER TOLEDO Distribution-Server supports centralized status queries, detailed access to folders at all operational levels and access to all device log files.



METTLER TOLEDO Distribution-Server allows precise scheduling of all activities. Scale updates can be pre-set to be distributed and executed on a specific date and even at a specific time to avoid a negative impact on day-to-day operations.



ERP system. Whether for changes to the touchscreen layout, reassignment of PLU keys or new label parameters, METTLER TOLEDO DistributionServer manages all scale configuration updates quickly and reliably. Hence, METTLER TOLEDO DistributionServer enables retailers to add new scales to their store networks without delay and to distribute application and configuration changes across the network at any time. The METTLER TOLEDO DistributionManager module of the METTLER TOLEDO RetailSuite is an easy-to-use and convenient tool for managing and visualizing the network status of all scales and checking whether hot fixes have been installed successfully.



# **Technical Data**

# METTLER TOLEDO DistributionServer

- Future-proof one integrated platform for all scales
- Structured easy-to-manage homogeneity of the entire network
- Economic fast provision of application changes
- Efficient reduce the workload by eliminating double data entry and handling

## **Minimum Server System Requirements**

(METTLER TOLEDO DistributionServer)

### **Operating System**

- Windows 2008 R2 x64
- Windows 2012 (with GUI) x64
- Windows 2012 RS (with GUI) x64
- Windows Server 2016

#### **RAM**

4096 MB

### **Available Disk Space**

Minimum of 50 GB

# **Minimum Client System Requirements**

(METTLER TOLEDO DistributionManager)

#### **Operating System**

- Windows 7 with SP1 or later
- Windows 10

#### **RAM**

2048 MB

#### **Available Disk Space**

Minimum of 4 GB

#### **Supported Devices**

- FreshWay / FreshBase (UC3 Software)
- UC3 Touch
- UC Evo Star Line/UC Evo Max Line
- FreshBase / bPlus (BAS)
- bC Line
- Wrappers in the 800 series
- Scales from third parties (on request)

#### **Features**

- Easy connection of scales
- Drag & drop deployment
- Scheduler
- Availability check

- Event-triggered notifications
- Live monitoring
- Quick remote access to devices
- Export to Excel



Environmental management certification ISO 9001 Environmental management certification ISO 14001 Internet: http://www.mt.com Worldwide services

Subject to technical changes
© 01/2019 Mettler-Toledo (Albstadt) GmbH
Printed in Germany 30295217
Global MarCom Switzerland, 1750 MA

www.mt.com/retail

For more information