

QDA SOLUTIONS SYSTEM UPDATES & OFFLINE DATA COLLECTION

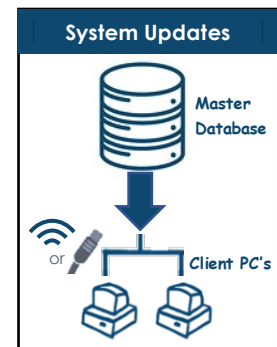
Take advantage of the QDA QMS functionality for the distribution of system updates, order/project templates and offline data collection retrieval to your database or client systems.

SYSTEM UPDATES

Implement this simple, one-time setup to ensure your entire QMS system is updated with the latest QDA release. System updates are installed at the master database level and automatically pushed out to each database or workstation.

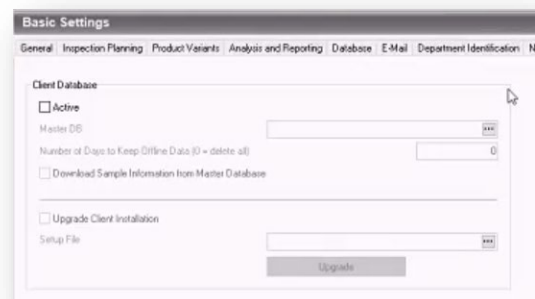
Benefits:

- Control system releases at master database level
- Update client installations automatically from the master database
- Eliminate the need for multi installations at local client databases
- Ensure alignment of installed versions on all systems
- Installations can be completed offline and distributed automatically to client systems via WIFI or cable
- No IT resources needed to complete updates



Instructions:

- Check the **Active** box
- Choose the **Master Database** with latest release
- Choose the **Number of Days** to keep the data cached on the local databases
- Determine whether to allow a **download of sample information** from the master database
- Check the **Upgrade Client Installation** box
- Choose the **Setup File** for the QDA Release to update the client sites



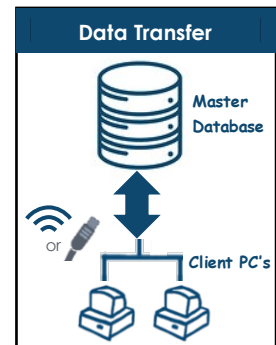
Note: Each client requires a SQL Express.

OFFLINE DATA COLLECTION

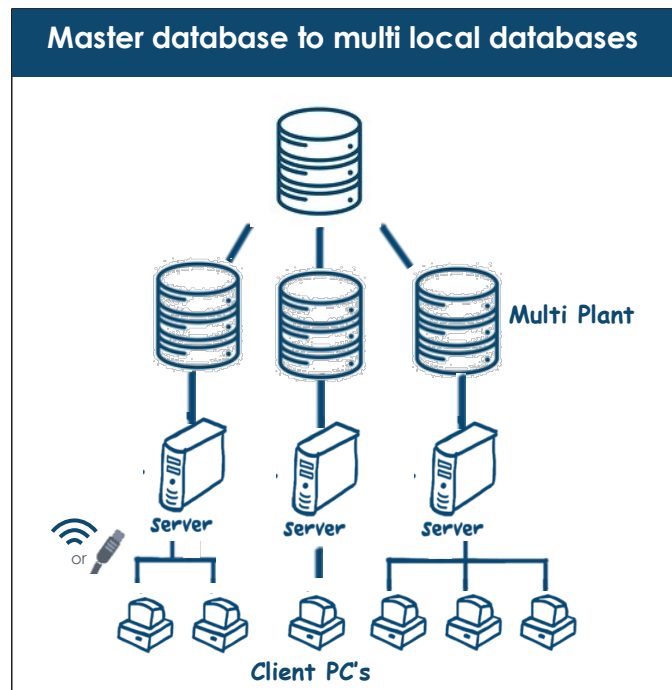
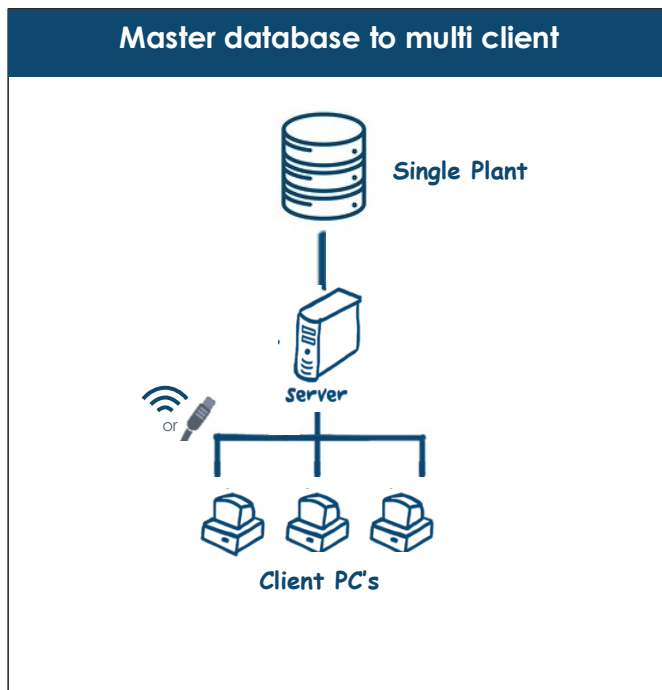
Streamline the upload and download of sample information and data from the Master Database to the client level.

Benefits:

- Download/upload orders with sample information schema from the master database to client (e.g. operator, lot number)
- Upload data from the client to the master database via WIFI or cable transfer
- QDA system ensures no duplicate data or overwritten data during uploads
- Able to manage inspection setups from a single location and distribute to local plants or clients
- Cache data at client servers and upload as required



CONFIGURATIONS



Copyright © UEN-02130119