

OMNIS Client/Server

The data management platform for safe and efficient collaboration in networks

PEOPLE
YOU
CAN
TRUST

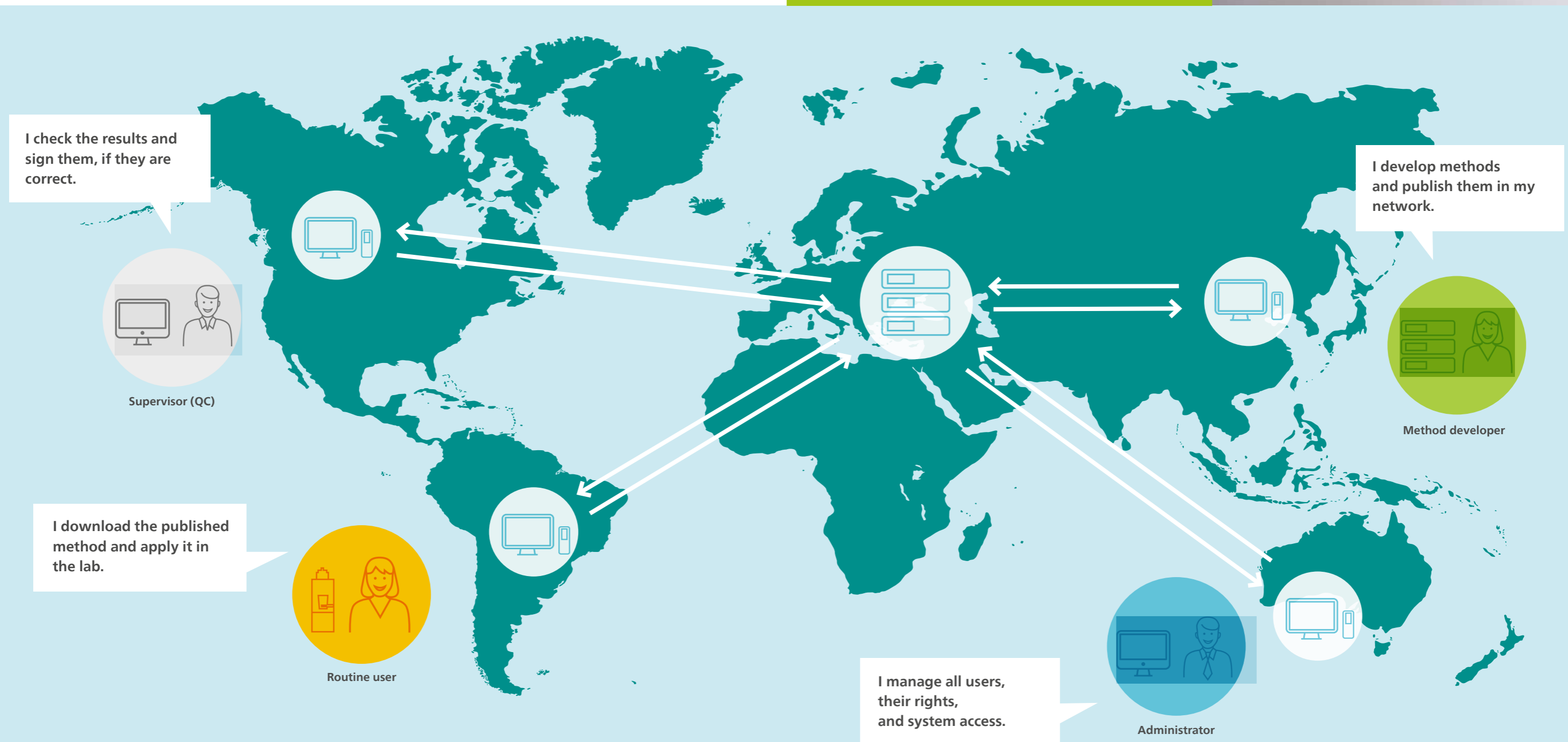
 **Metrohm**

Working together more efficiently

OMNIS Client/Server is the networkable version of OMNIS. OMNIS Client/Server helps you increase the efficiency of your laboratory enabling straightforward collaboration and managing data, instruments, SOPs, and users centrally. For your convenience, you can import your current active directory into your OMNIS Client/Server System and give user rights to your team members according to their roles.

Collaboration on a whole new level

With OMNIS Client/Server any client of the network can access analyses and results generated by any other client, no matter where these were generated. You can exchange data with all clients in your network with a single mouse click.



Modular, scalable, and flexible

OMNIS Client/Server scales with your requirements

- Expand your network step by step and ultimately connect up to 100 clients in your OMNIS Client/Server network.
- OMNIS is compatible with all current systems of the Metrohm Titrando family. This means that you can integrate all your Titrando workstations into your OMNIS Client/Server Network. Moreover, any devices with an RS-232 or ethernet interface, e.g., balances, can be integrated as well. Hence, your current assets and infrastructure/investment are protected.
- Even with a basic OMNIS Client/Server license, you get a complete package with comprehensive functionalities. Add more features and capabilities, e.g., compliance, when you need to.



Your personal OMNIS

In OMNIS Client/Server, each user can adjust OMNIS to meet his or her individual requirements. Not only the language can be selected by each client: All areas of the UI and their functions can be configured by the users as they prefer and as their roles require.

I use OMNIS in English, and I have activated the emergency stop functionality.



I use OMNIS in Chinese. All I do is reviewing data.



I use OMNIS in French. I am a routine user and have configured OMNIS accordingly.



Robust and secure

Errors cannot spread

If you make a change to an operating procedure, you can withdraw the previous version and share the new version with your colleagues with a single mouse click. That way you can make sure that no errors are made by someone else by using an old operating procedure.



If I have made an error in an operating procedure, I can simply withdraw the concerned method. That way, errors are prevented from spreading in the network.

Method developer



I can see at a glance if a certain method must not be used.

Routine user



I can see at a glance which changes were made and what was done by whom and when.

Supervisor (QC)



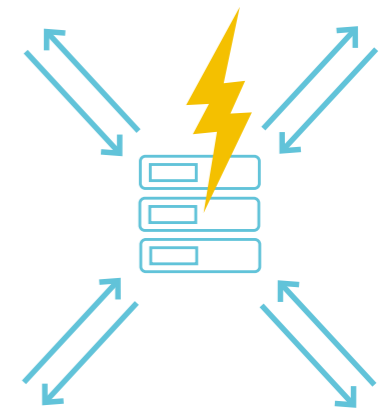
It is easy for me to give each user the required user rights according to his/her role in the network

Administrator



Continue working even when you are not connected to the server

Even if you have lost connection to the server, you can continue working for up to 48 hours and use the full scope of functionalities of OMNIS. All your activities are stored locally during that period and transferred to the server when the connection is reestablished. Hence, loss of data is not an issue at any time. The same goes for software updates. In this case also, you can continue working without compromising the routine operation of your laboratory.



Compliant with the highest standards of data security and traceability

OMNIS Client/Server meets the highest standards regarding data security and traceability. Any exchange of data between client and server is encrypted by TLS. This encrypted communication between client and server provides for the highest level of data security.

Prepared for the regulated environment

Making compliance simple and convenient

Central Audit Trail for Compliance in the regulated environment

The Audit Trail of OMNIS provides complete documentation of which client performed which action and at what time. The secure database and user administration are other features that make working in OMNIS Client/Server compliant with the requirements of FDA 21 CFR Part 11 and EudraLex, Volume 4, Annex 11.

Long-term support (LTS) version available

Particularly relevant for the regulated environment: OMNIS Client/Server is available as an LTS version (Long-term support) guaranteeing stable, flawless system performance for an extended period of five years.

Using the Service Modes keeps productive data separate

In OMNIS Client/Server, you can work in three different modes: productive, qualification, and service. Any data generated, e.g., during maintenance or instrument qualification (IQ) are stored separately in a dedicated database for easy access at any time. Thus, mixing productive data and service data is prevented. Moreover, you can continue working while, e.g., a new client is being qualified.



10 good reasons for OMNIS Client/Server

1. License OMNIS Client/Server once and use the software with all its features at up to 100 workplaces
2. OMNIS Client/Server meets the highest standards regarding data security and traceability
3. Continue working for 48 hours without losing any data even when the connection to the server is disrupted
4. Manage any number of OMNIS systems in the same OMNIS client/server network
5. State-of-the-art web technology ensures stable and secure access to the server from anywhere in the world
6. Stable performance in large networks – secured by TLS
7. Customized configurations possible at each workplace
8. Import your current user administration (Active Directory) into OMNIS Client/Server
9. Dedicated modes (productive, qualification, service) allow keeping service data separate from productive data
10. Fully comply with the software requirements of the regulated environment



