

BlueboX Central remote management

When machines and systems are remotely connected, an expert can directly share his knowledge locally via the link. Remote therefore offers very quick and cost-effective solutions in order to support operators, for example, or carry out remote service and diagnostics. The decisive criteria for the installation and success of remote operation are IT security, the cost of installation and operation, system performance and ease of use.

BlueboX satisfies these requirements. As a pre-configured remote server, it is integrated in the customer's network via an Ethernet connection and can only be utilized by certified network subscribers as defined users. The basic software package covers all basic functions for the administrative activities relating to system installation, administration and maintenance.

Performance characteristics of the basic software package:

- Management of up to 32 machines and up to 250 users (clients)
- Simultaneous software utilisation by up to three users

Remote Manager MC6

The Remote Manager MC6 is installed in BlueboX as another module. This software covers all current functions for remote operation on machines fitted with MC6 control systems (screen pages for adjustment, events, alarms, etc.).

Your advantages at a glance:

- Network integration via an IP address/Ethernet connection
- Implementation of customer's IT specifications
- Administration of the customer's system and updating by the administrator
- Modular system extensions



BlueboX Options and configurations

Optional software modules:

Data manager

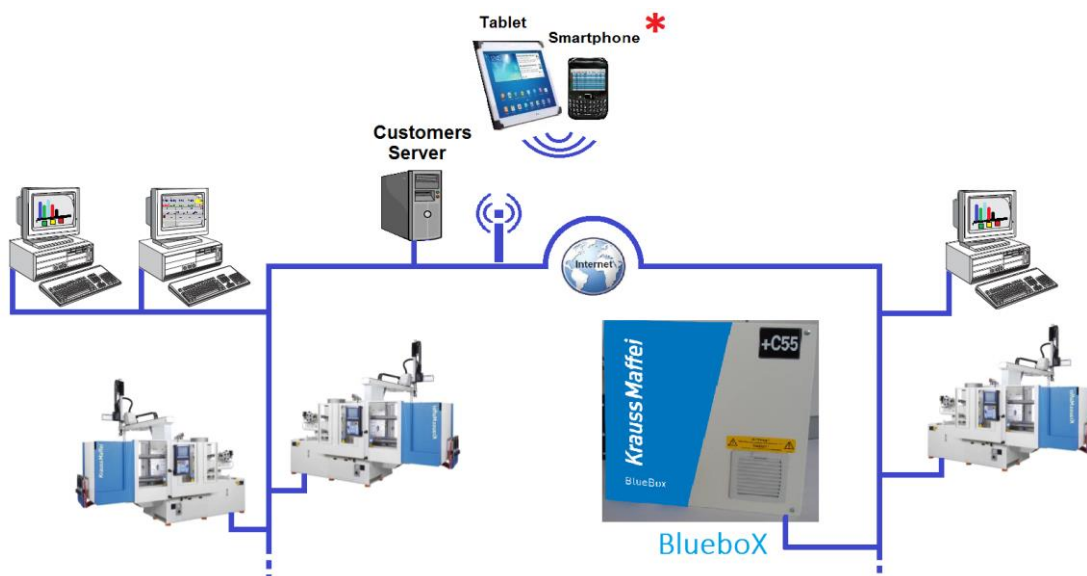
- Administration of tool datasets
- Upload/download
- Backup and copying
- Transfer area (intermediate storage in BlueboX)

Production manager

- Overviews of machines and the current production status
- Reporting using selectable machine parameters
- Message system

Configuration

Example: BlueboX integrated in a global company network
Two production sites use internal know-how



* Remote viewer requires Windows 7 or a higher version