

Digia PiccoLink Suite

Wireless data collection

Digia PiccoLink Suite is a control program designed for production control by industry and trade – preventive quality control, verifications and monitoring of working instructions. With PiccoLink Suite, varying diagnostic and process data can be collected in real-time, as well as monitoring dispatching events at reception points, dispatch and distribution centers.

Digia PiccoLink Suite makes it possible to monitor and control material flows, such as usage and manufacture. Digia PiccoLink Suite is also an efficient solution for registering inventories, credit control and work time events. Digia PiccoLink Suite combines easy maintenance, flexible connection to back-end systems, as well as reliability and ease of use.

Open connectivity

Digia PiccoLink Suite is an XML -based integration tool, which allows integrating handheld units (e.g. Nordic ID RF601, RF651, PL3000 and other terminals) more easily to various back-end systems.

Open connectivity and easily configurable interfaces offer a cost-efficient and scalable solution. Parallel processing guarantees high usability also in heavy-duty implementations.

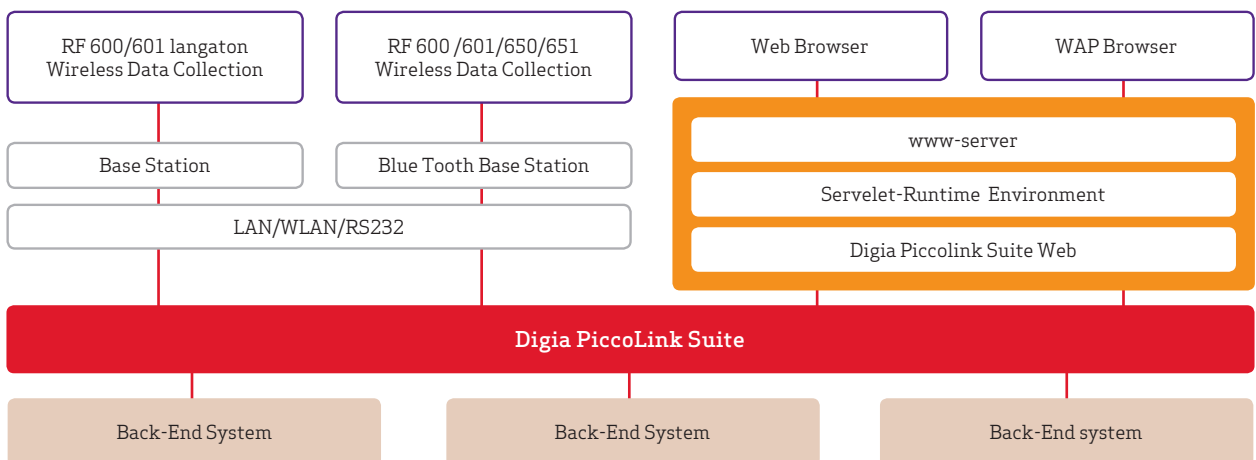
The solution offers ready-made integrations to Digia Enterprise, SAP, Navision, Movex, IBS, IFS, Baan and many other legacy systems.

Tool for mobile service workforce

Digia PiccoLink Suite is available for all wireless data collection and system interfaces (including .Net). PiccoLink Suite is capable of producing a single pass display and functionality solutions for all mobile terminals supporting the Internet and standard PC devices.

Benefits

- Reliable and efficient also in large user environments
- User-friendly and logical functions
- Menu-based operations
- No program updates at handheld device level
- Cost-efficient environment
- Fast and easy to implement
- Open connectivity
- One solution for any terminal



CONTACT INFORMATION

Digia Plc

Hiomotie 19, FI-00380 Helsinki, Finland

Switchboard: +358 (0)10 313 3000

www.digia.com

digia

