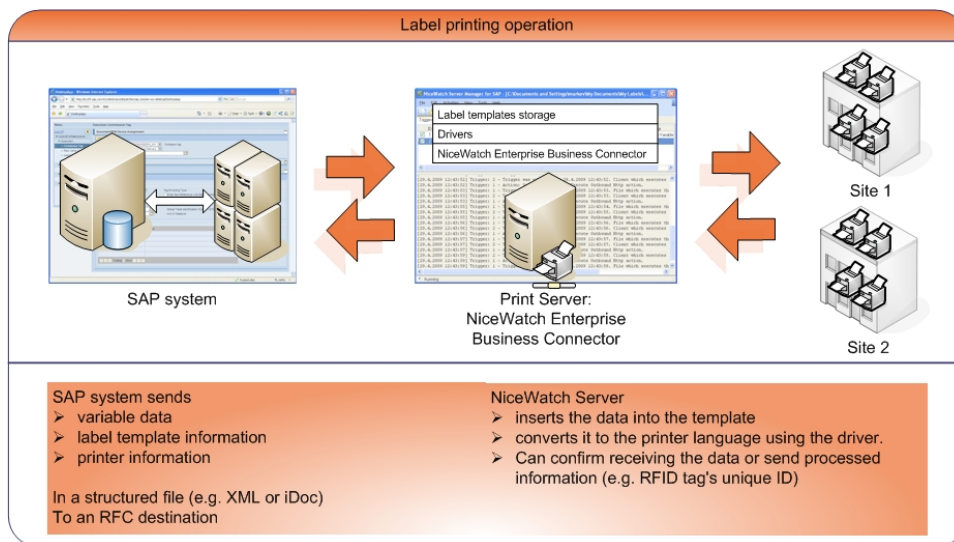


## QuickStart Guide to NiceWatch Enterprise Business Connector

Printing labels from SAP has never been more efficient.

NiceWatch Enterprise Business Connector is a device controller, which directly connects SAP data with label printing hardware. Its graphical label designer provides a platform which instantly and automatically combines business data with a label template and prints it to any of the 1800 supported thermal label printers.



### FEATURES

- Automatic collection of SAP business data through RFC HTTP connections
- Graphical label design interface
- Advanced filtering options adapt to all SAP data structures
- Predefined filter for AII (Auto ID Infrastructure) data
- Native support for over 1800 thermal label printers and constant support of newly released printers
- Print status and automated error reporting
- Installed and implemented in a matter of minutes, maintained by IT staff with no additional training
- Advanced VBScript customization
- Broad support of bar code and labeling industry standards
- SAP Certified solution which adapts to any existing system
- Complete maintenance and label design customer independence

## SETTING UP A SAP LABELING SYSTEM FROM SCRATCH WITH NICEWATCH ENTERPRISE BUSINESS CONNECTOR

1. Install the NiceLabel printer drivers, included with the software package
2. Design your label(s) with the NiceLabel graphical label designer.
3. Set the data format in SAP (XML or CSV)
4. Create a new data trigger (HTTP or AII), including the RFC data source settings such as IP, port, authentication)
5. Create a device controller with Transaction SM59, Connection Type G in SAP
6. Import the data format and map values to label objects.
7. Set the actions that should be performed when the data is received by the printer (usually the Print action, VBScript actions are available for full customization).
8. The basic setup is complete, and each set of data sent to the **NiceWatch Enterprise Business Connector** RFC destination will be printed on the label.

For any enterprise-level IT product, operation, maintenance, and support are often key factors in customer satisfaction. **NiceWatch Enterprise Business Connector** not only provides SAP-run enterprises with a solution to their label printing issues, but also with continuous reliability and development.

Reliability of operation is enhanced by a Web interface which logs and displays all printing events, issues error alerts, licensing platform, etc. Additionally, all NiceLabel products are constantly evolving with upgrades, providing added functionality and correcting known issues free of charge.

Long-term reliability is guaranteed by a worldwide network of trained and accredited partners who have been providing an unparalleled service to their customers for over 15 years.

»We learned in several complex logistic projects, that the labeling process represents crucially important support for material and information flows within the logistic chain. Any inconsistencies or downtimes within this process dramatically reduce the efficiency of the operations. NiceLabel products proved to be flexible and simple enough for the customers, to allow them to run, manage and further develop; and robust enough to work as a bulletproof component within the complex SAP environment. It is inspiring to see that Euro Plus is pushing its products further with the development of SAP logistic products. «

**Primoz Gricar, Director of Development, SAPPHIR**



Global:  
sales@nicelabel.com  
+386 4 280 5000



US Office:  
sales@nicewareintl.com  
+1 414 476 6423

## BARCODE/RFID SUPPORT

Over 75 barcode types, including linear and 2D.  
Full array of EAN and UPC barcodes, Code 128, DataBar, SSCC, pharmaceutical, shipping codes, Datamatrix, QR, and many others.  
High Frequency and Ultra High Frequency RFID support, including class 1, Gen2, and many more

## INDUSTRY STANDARDS

Certified by Microsoft, SAP, Oracle and GM

Included support for standards such as GS1 128, EPC, ASC (FACT), Transfer Syntax, HIBC, AIAG, ODETTE, GM1724, FDA 21 CFR 11, and many more.

## CONNECTIVITY

Supported data sources and protocols include XML files, Web Services, HTTP, DDE, ActiveX (Automation) programming interface, command line, command file, e-mail message, data coming from a serial (COM) port or TCP/IP ports, unstructured files (report file, printer command file), and many others