



topSPEECH-Lydia[®] for SAP

SAP integrated speech application



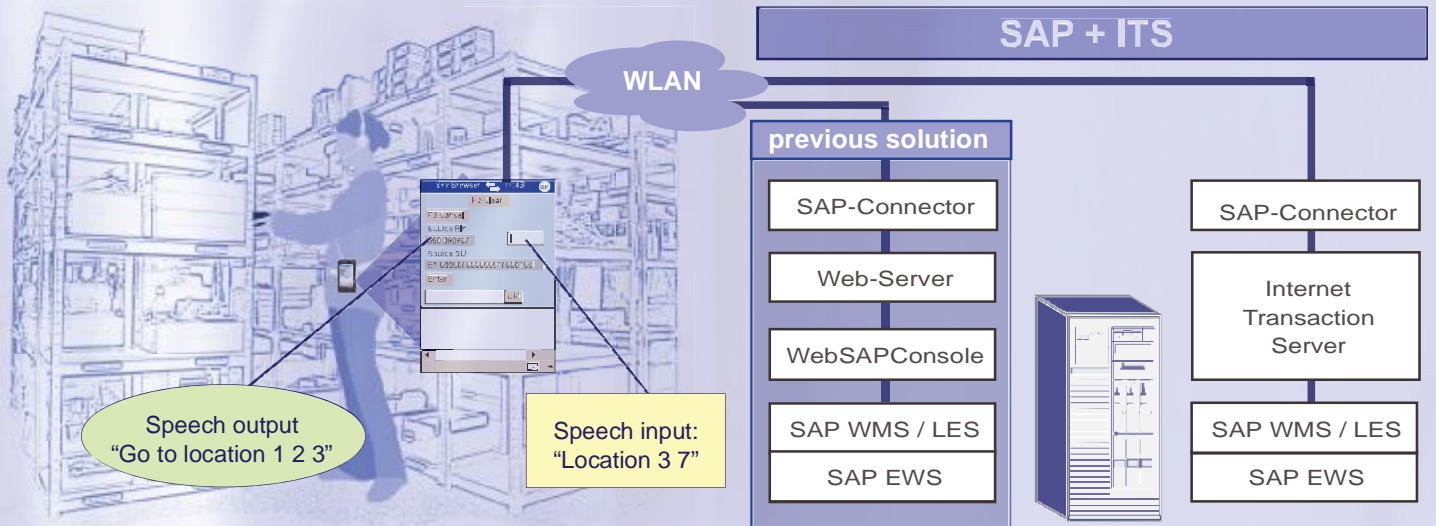
With its topSPEECH-Lydia[®] SAP-Connector topsystem presents an upgrading of the known "Pick by Voice" system topSPEECH-Lydia[®], improving warehouse management efficiency even more.

This increase is achieved by linking topSPEECH-Lydia[®] SAP-Connector to the SAP warehouse management system. Data can be exchanged between both systems on voice level or as a scope presentation.

This new integration enables the multimodal use of mobile standard equipment (Personal Digital Assistants PDA) in the warehouse while still using the existing transactions in the SAP warehouse management system.

topSPEECH-Lydia[®] SAP-Connector offers a speech application integrated in the SAP warehouse management system. The benefits of voice-directed systems, such as quicker and more efficient data collection, a smooth work flow and considerable increase in productivity can now be used in warehouses managed by SAP.

The material handlers receive their work instructions both verbally and as a soft copy. As a rule they acknowledge the work step via voice input. In particular cases another form of feedback is more efficient, topSPEECH-Lydia[®] SAP-Connector also offers other input modi, for instance a barcode scan, an RFID scan or keyboard entry.





topSPEECH-Lydia[®] for SAP

Everything at a glance



Benefits of topSPEECH-Lydia[®] SAP-Connector

- topSPEECH-Lydia[®] SAP-Connector offers direct integration into the SAP template on the PDA, so no middleware is required.
- topSPEECH-Lydia[®] SAP-Connector benefits from the allocation and optimisation of the picking tasks by the SAP-WMS/LES system
- topSPEECH-Lydia[®] SAP-Connector can be embedded in any SAP integration (e.g. inventory, goods receipt etc.)
- topSPEECH-Lydia[®] SAP-Connector is always 100% online with SAP, so there is 100% control on stock

Benefits of speech-based picking

- Investment security by market-driven hard- and software
- Increase of picking performance by elevated concentration
- Stable and ergonomically designed hardware
- Easy integration into existing systems

Benefits of speech-based picking

- Language statements via headset with natural voice
- Independence from dialects and language by individual training
- Speaker-independent recogniser can be selected
- Speech recognition regardless of national language
- Use of standard components