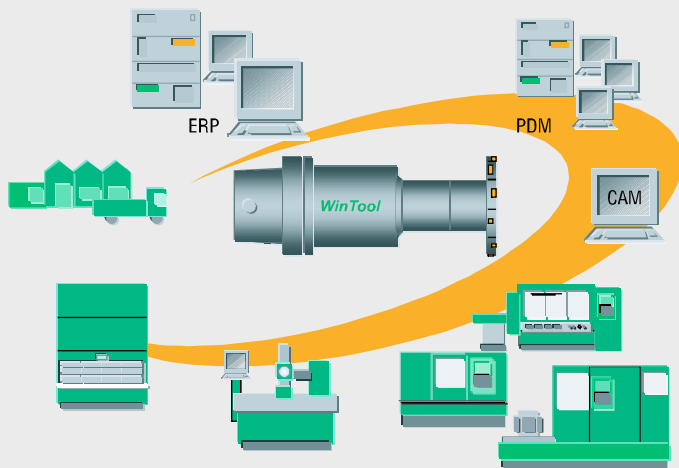


## Effective Tool Management

### WinTool Objectives



*WinTool* stores all tool information in an integrated network solution and provides appropriate data to all users, IT-systems, and machines in the adequate format. This assures always accurate and current tool data for every department and eliminates redundant data collection.

A Tool Management System significantly saves time in the work process, reduces the variety and number of tools in stock, and exploits the technical potential and best practice of tools. Due to fewer communication mishaps, process reliability will be effectively improved.

*WinTool* is the state-of-the-art solution for all your tool management tasks and is simple to run. *WinTool* is quickly implemented in the production process. The modular design allows a step-by-step implementation of all relevant manufacturing domains. Take advantage of the apparent added value compared to a conventional or outdated tool organization.

### WinTool Documentation

Your library of manufacturing equipment and tools is the core of your tool management system. *WinTool* classifies each component and attaches a picture or drawing. Co-workers in job preparation, NC-programming, presetting, or purchasing find the information quickly and detailed.

With *WinTool* you record your tools fast. Just copy a component from one of the many available tool catalogs, modify an existing record using the Graphic-Generator, or use the free of charge CAD software for special tools.

With a few clicks *WinTool* assembles tools and generates parts lists and scaled drawings automatically, including the setting dimensions and collision measurements. For each assembled tool you can easily calculate and store cutting data for over 1000 workpiece materials and machining strategies.

The tool list generates *WinTool* automatically from your NC-program or by manually compiling the utilized assembled tools. The print format can be individually designed and includes parts list, technical information, drawings, measuring points, storage location, setting tolerances, status, remarks, etc.

