

SPEED UP TOOL SELECTION AND SETUP TIME AND GIVE YOUR TOOLS THE DIGITAL EDGE WITH IIOT TECHNOLOGY

SECO TOOL IDENTIFICATION

YOUR CHALLENGE

Traditional methods of identifying and selecting tools involves error-prone written notes, routing slips, printed labels and/or manually typed tool data.

OUR SOLUTION

Save time and optimize production with a digital tool identification system that provides instant access to a comprehensive knowledge base with documents, drawings, instructions and user-created notes.

YOUR CHALLENGE

Communication across shifts is inefficient and valuable production information tends to get misplaced or misunderstood.

OUR SOLUTION

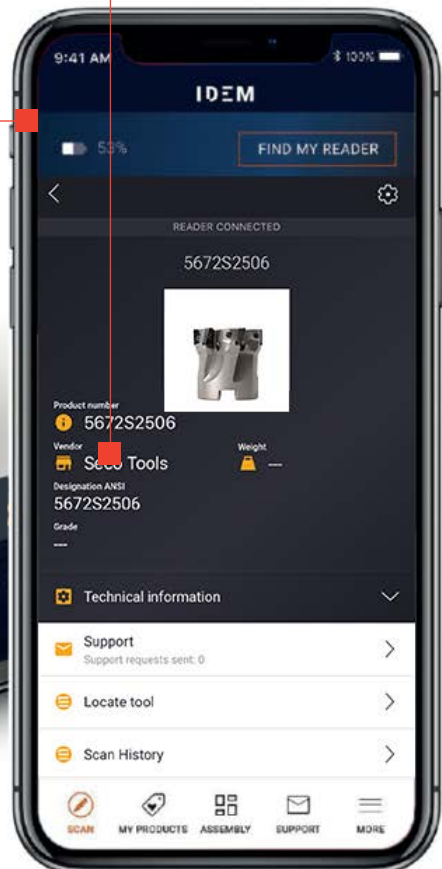
Improve communication, manufacturing quality and tool productivity across shifts and with suppliers using in-app sharing features that simplify collaboration.

YOUR CHALLENGE

Maintaining information security and restricting access to data exchange to qualified operators, defined teams or specific projects is hard in a busy shop environment.

OUR SOLUTION

Organize shops, shifts, projects and teams into specific groups regulating access to stored product information, critical documents and co-worker exchange.



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Visit [SECOTOOLS.COM](https://www.secotools.com) or scan the QR code and find out more information.



CUSTOMER BENEFITS

- Decrease tool selection and setup time.
- Easy access to data on 1,000,000+ products from over 40 suppliers.
- Allows for greater communication and collaboration across shifts.
- Speeds up compatibility checks and remote support.
- Brand-neutral solution handles all shopfloor equipment with a single tag solution.



SECO TOOL IDENTIFICATION

SAVE TIME AND IMPROVE ACCURACY WITH TOOL IDENTIFICATION

Keeping track of a shop's equipment, whether tracking down measuring devices or identifying a specific tool, has always depended on error-prone activities like writing down numbers or keeping track of routing slips and printed labels. Mistakes waste operator time and cause unexpected machine downtime – or can even damage workpieces or equipment. Reduce risk and cut down on setup time with Seco Tool Identification, an RFID-based system designed to be quickly and easily implemented in any shop environment, as well as compatible with virtually any tool, fixture, measuring device or other piece of equipment inside the factory. Tags, stickers and readers take the guesswork out of tool selection and setup thanks to durable, sensor-enabled hardware coupled with easy-to-use IIoT technology. Simplify every operation with instant access to product data, compatibility checks and remote support. Convenient dashboards even make tooling data more visible to avoid work slowdowns and reduce costs.

COMPATIBLE WITH ANYTHING IN YOUR WORKSHOP THAT WILL HOLD A STICKER

Many shops hesitate to invest in digital technologies due to concerns about the costs and the time it takes to implement. Seco Tool Identification provides direct access to more than 40 online supplier catalogs, including MyPages and Tools United, along with user-created documentation – and it can be easily retrofitted to any shop's inventory of tools and other devices. The only requirement is the ability to hold a sticker, and thanks to high-strength adhesives, RFID technology can be applied to nearly any metal or machine surfaces.



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