




# BE.TOOLS

AUTOMATED TOOL TRACKING AND MANAGEMENT  
SOLUTION FOR MANUFACTURERS

 **BE.TOOLS** is a hardware and software solution specially developed to secure and simplify the management of tools and equipment in industrial environments (manufacturing plants and shops, in aerospace, naval, automotive industry, etc.).



Security Meetings  
Trophées de la sécurité  
Expoprotection  
ISC West  
APS



 **STid**  
Electronic Identification

[www.stid-industry.com](http://www.stid-industry.com)





**BE.TOOLS** lets you automatically and securely manage inventories and check-in / check-out operations for equipment and all the tools used by your teams:

- Hand and power tools (screwdrivers, hammers, wrenches, drills, saws, pliers, supplies, PPE, radios, etc.).
- Equipment (jackhammers, generators, welders, compressors, heavy machinery, forklifts, etc.).
- High-value equipment (calibration, metrology equipment, etc.).



### **BE SURE** SECURE YOUR WORKSHOPS

Electronically identify each employee handling any equipment.

Automatically link each tool and item to the identified employee.

Quickly produce reliable inventory and tool assignment lists.

Stay in control of your data through several hosting options.



### **BE FREE** EASY DIGITAL TRANSITION FOR YOUR WORKSHOPS

Made-to-measure installation and integration of the solution within your workshops, stockrooms or warehouses.

Customized support for tool and equipment “tagging” and staff training.

Remote access (for authorized personnel) to all management information by centralizing data locally, on your servers or in secure data centers.



### **BE SMART** MAKE YOUR WORKSHOPS SMART AND CONNECTED

Improve staff performance.

Optimize human and equipment flows on your sites.

Improve workstation availability and operational speed.

Reduce waiting times for equipment collection and returns.

Eliminate stock discrepancies and tool losses.

# BE.TOOLS



Equipment tagging



Staff identification option

Automatic logging of tools and equipment checked-in and checked-out



#### DIGITAL INVENTORIES

A mobile terminal and tablet are all you need for inventories.



## BE.TOOLS One

## BE.TOOLS Xpert

## BE.TOOLS Infinite

### FIXED UNIT

Touchscreen computer	1	1	2
Fixed UHF reader	1	1	2
RFID / Bluetooth card reader	1	1	2

### MOBILE UNIT

Touchscreen tablet	Optional	1	1
Portable UHF reader	Optional	1	1

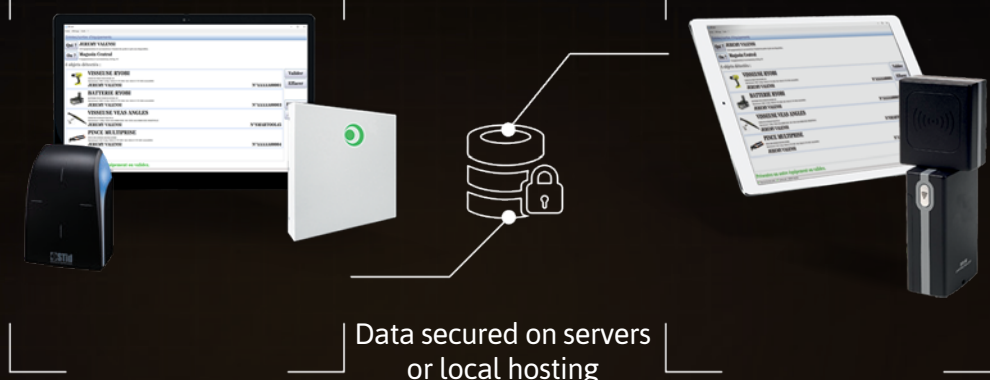
Licenses	Up to 50 operators	Up to 200 operators	201 operators and more
Tagging training	✓	✓	✓
Software training: Admin / User	✓	✓	✓
Study, configuration and on-site installation	✓	✓	✓

### CUSTOMIZED DESIGN

Colors and logos on readers	Optional	Optional	✓
Software interface	Optional	Optional	✓
Software development	Optional	Optional	Optional
Software Maintenance / Update	1 year	3 years	5 years
Tag restocking	Optional	Optional	Optional
Tag installation	Optional	Optional	Optional

### FIXED UNIT

### MOBILE UNIT



Tag range  
for your equipment



PARIS IDF OFFICE  
Immeuble le Trysalis  
416, avenue de la Division Leclerc  
92290 Châtenay-Malabry, France  
Tel. +33 (0)1 43 50 11 43  
info@stid.com

UK LONDON OFFICE  
6-9 The Square,  
Stockley Park, Heathrow,  
Hayes UB11 1FW,  
United Kingdom  
Tel. +44 (0) 1926 217 884  
info@stid.com

UK NORTH OFFICE  
Innovation Centre,  
Gallows Hill, Warwick CV34 6UW,  
United Kingdom  
Tel. +44 (0) 1926 217 884  
info@stid.com

Also find the report on the BE.WEAPON armory management solution



HEADQUARTERS  
Parc d'Activités des Pradeaux - 13850 Gréasque, France  
Tél. 33 (0)4 42 12 60 60  
info@stid.com

[www.stid-industry.com](http://www.stid-industry.com)

Designed in France

NORTH AMERICA OFFICE  
8<sup>th</sup> Floor,  
62 William Street,  
New York, NY 10005,  
United States of America  
Tel. +1 310 803 2114  
info@stid.com

LATINO AMERICA OFFICE  
Varsovia 57-501 Juárez  
Cauhtémoc 06600 CDMX  
Mexico  
Tel. +521 (55) 5256 4706  
info@stid.com

AUSTRALIA / APAC OFFICE  
Office 618 - 6th floor,  
616 Harris Street,  
Ultimo, Sydney NSW 2007,  
Australia  
Tel. +61 (0)2 9274 8853  
info@stid.com