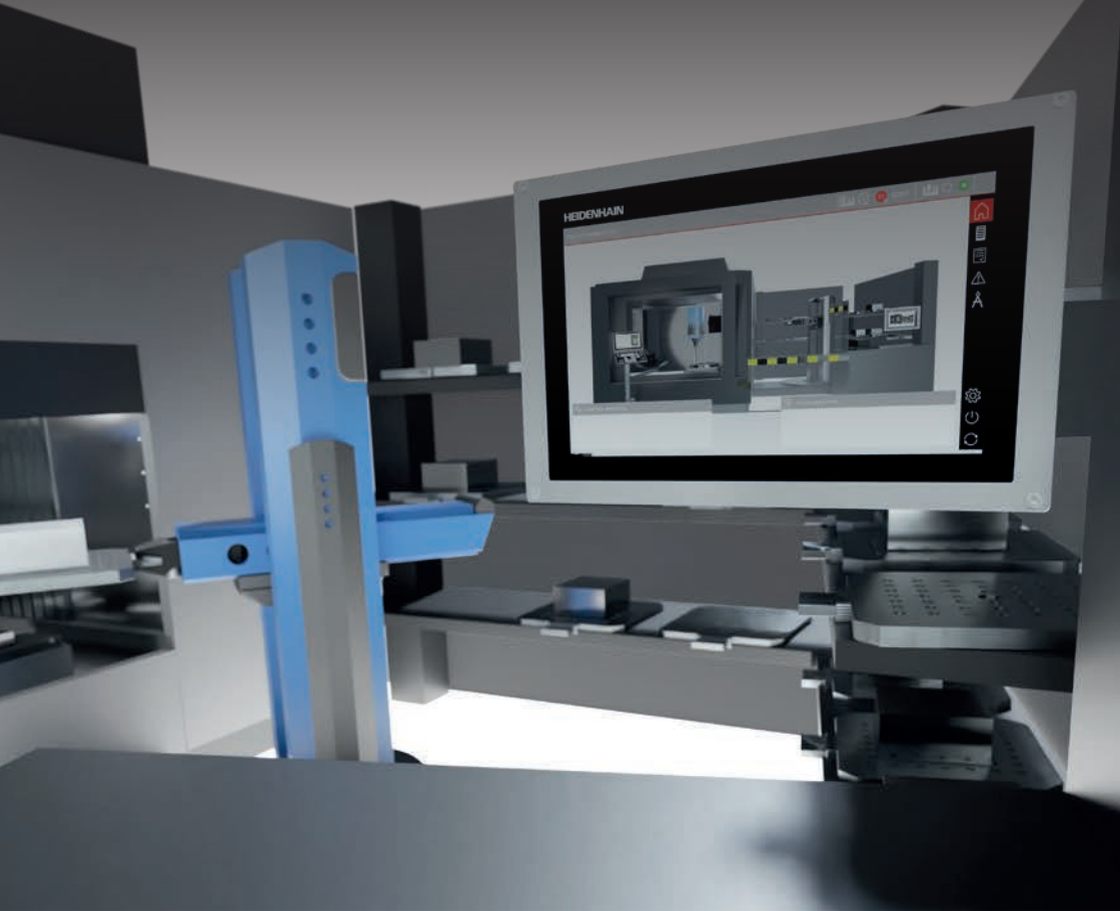


# HEIDENHAIN



## **HEIDENHAIN Automation Solution**

Tool and workpiece automation

**Productive and reliable manufacturing processes**

## HEIDENHAIN Automation Solution

Rigorous quality demands, short lead times, constant price pressures, burgeoning variant diversity, and varying lot sizes represent not only major challenges but also opportunities for differentiating oneself from the competition. The endeavor of automating machines and multi-machine systems is an excellent chance for tackling these challenges and gaining a competitive edge.

Automation potential is particularly high for machine tools and usually depends on a variety of factors. As a modular system package with a variety of hardware and software products, the HEIDENHAIN Automation Solution enables customized solutions.

Machine system operators benefit from an intuitive operational design. The package's software enables seamlessly executable movements without extensive up-front familiarization.

What's more, machine manufacturers and automation providers can adapt the operational design to their needs and add their own operating functions.



### HEIDENHAIN Automation Solution

Hardware

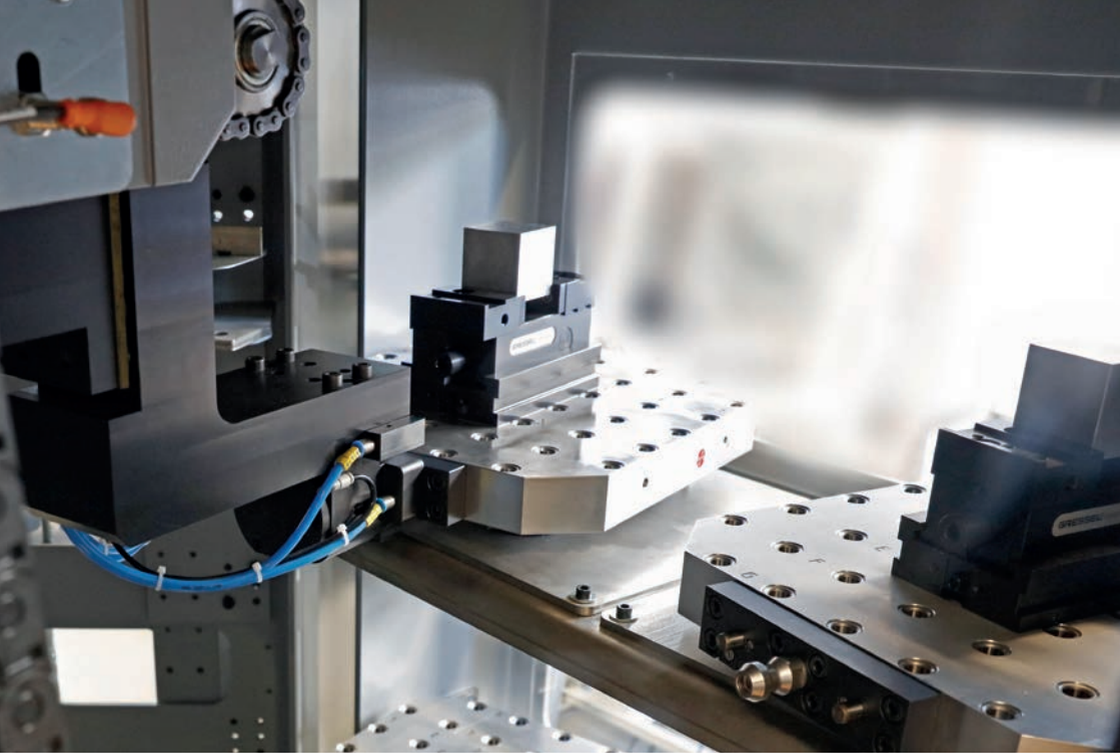
Software

Services

### HEIDENHAIN: Competence in automation

Benefit from over 40 years of experience in the machine tool industry.





## Tool automation

---

### **Practical added storage for expanding the tool magazine**

Machine tools with automated tool loading require a sizable stock of tools. To accommodate them, a machine's built-in tool magazine can be expanded by means of an external auxiliary magazine.

The components of the HEIDENHAIN Automation Solution enable project planning for these auxiliary magazines using familiar TNC software tools for easy connection to the machine tool's control.

## Workpiece automation

---

### **High efficiency through automated workpiece loading**

For greater manufacturing capacity, machine tools can be equipped with automated workpiece loading capability.

This involves a handling system that transfers the workpieces either onto pallets or directly into the machine's work envelope. In the process, the HEIDENHAIN Automation Solution manages the workpiece magazine. The package's software provides intuitively operated staging-area support that manages the magazine pockets and controls all workpiece movements.



# HEIDENHAIN Automation Solution: components

---

## Hardware

The PNC 610 software forms the basis of the modular system package underlying the HEIDENHAIN Automation Solution.

---

### Industrial PC with display

IPC 8420 with a 15.6-inch touchscreen for displaying the operating interface



### Industrial PC

IPC 6490 for installation in the electrical cabinet



### Fieldbus module (optional)

PROFINET or PROFIBUS for connecting to a fieldbus system



### Tool touch probe (optional)

TT 160 or TT 460 for tool measurement or workpiece-carrier measurement



### Handwheel (optional)

Example: the HR 520, for manual robot positioning



### Compact inverter

The UxC inverters for three to six axes combine a PLC, controller, frequency inverter, and power supply unit in a single device.



## HEIDENHAIN Automation Solution: components

### Software

- PNC 610 software (HEIDENHAIN HEROS 5 operating system)
- PLC basic program with ready-made, adaptable user interfaces
- Extensive programming and diagnostic software
- Python programming for the creation of user interfaces (full version is included in the standard package)

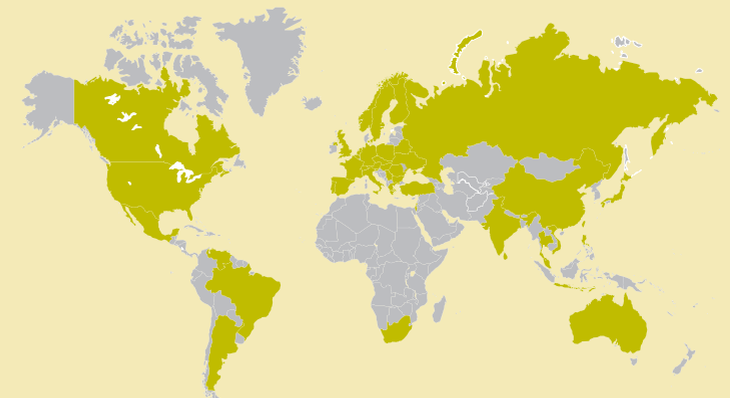


## The service offerings of HEIDENHAIN

### We offer comprehensive support for your automation projects:

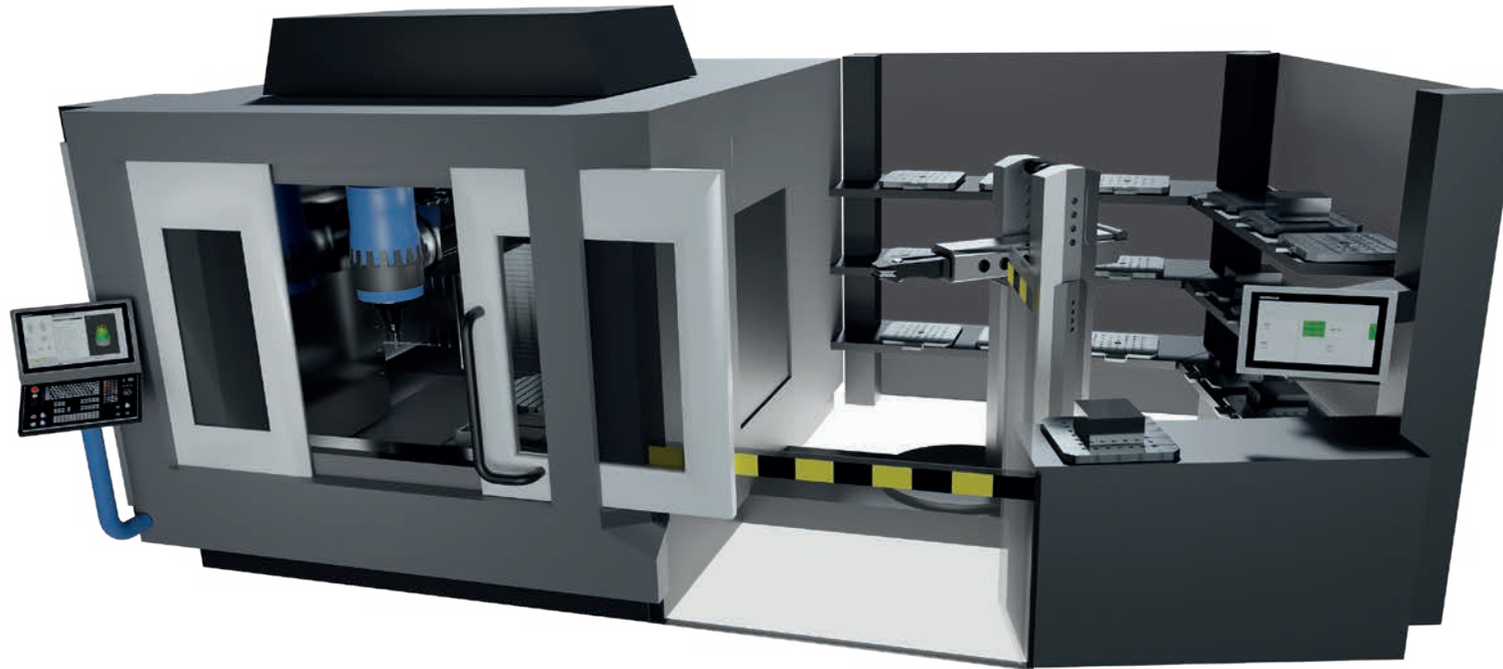
- User interfaces on controls
- Communication interfaces
- Safety functions (functional safety (FS))
- Bus systems (HSCI, PROFIBUS, PROFINET, IO-Link)
- Tool and pallet management

### On-site, international support



## Easy entry into automation

---



### **Benefits for machine manufacturers and automation providers**

- Universal interfaces for all common machine tool controls
- Proven components used in machine tools
- A free hand in creating user interfaces with the Python programming language
- Extensive PC tools for project planning, diagnostics, and servicing
- Self-contained machine design, not bound by the type of machine tool
- Integrated safety functions

### **Additional benefits in conjunction with HEIDENHAIN controls**

- Easy data exchange through standardized software libraries from HEIDENHAIN
- Batch Process Manager for workpiece automation
- Extended tool management for tool automation

### **Benefits for machine system operators**

- Intuitive, easy-to-operate user interface
- Integrated support for setup and verification
- Avoidance of improper operation through integrated user administration
- Job-specific management of production documents

### **Additional benefits in conjunction with HEIDENHAIN controls**

- Flexibility in the planning and management of production jobs
- Pre-check of the machining setup for collisions
- Simulation and monitoring of tool service life
- Seamless automated machining thanks to extensive error recognition

Find out more about StateMonitor at:  
[www.heidenhain.com/statemonitor](http://www.heidenhain.com/statemonitor)



Systematic collection and analysis of machine tool utilization with automated  
workpiece loading.

Messenger functionality for smartphone alerts upon machine standstill.



# HEIDENHAIN

**DR. JOHANNES HEIDENHAIN GmbH**

Dr.-Johannes-Heidenhain-Straße 5

**83301 Traunreut, Germany**

☎ +49 8669 31-0

☎ +49 8669 32-5061

E-mail: [info@heidenhain.de](mailto:info@heidenhain.de)

[www.heidenhain.de](http://www.heidenhain.de)