

# CALIBRATION | GLOBAL SERVICES | TEST EQUIPMENT







## **Company Overview**

- **→** Micro Precision was founded in 1969
- ◆ 45 Global locations worldwide
- ↑ All locations are accredited to ISO/IEC 17025:2017
- **♦ Over 1100 employees**
- **♦** One operating System
- **→** Global Contracts
- **↑** Calibration / Repair / Asset Management









## **Europe Locations**



### **Existing Locations**

- Nijmegen (10 Employees) / est. 2017
- Munich (9 Employees) / est. 2020
- Timisoara (5 Employees) / est. 2023
- Berlin (4 Employees) / est. 2024
- London (3 Employees) / est. 2024



**Planned Locations** 

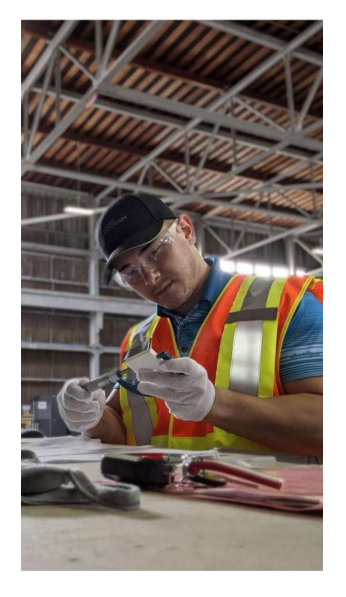






### **Our Services**

- **↑** Comprehensive scope of accreditation
- **→** Lab calibration
- **→** Onsite calibration
- **↑** Traceable / accredited calibration
- **→** Customized calibration
- **→ Repair services**
- **→** Asset management







## Multi Site Accreditation - ISO/IEC 17025:2017

- **→** All Micro Precision locations are united under one accreditation
- ◆ One accreditation body ANAB (American National Accreditation Body)
- **↑** ANAB is a member of ILAC (international mutual recognition)
- ◆ Unique accreditation for around 95% of all measurement variables
- Accreditation for laboratory and on-site calibration
- Micro Precision "17025 Partner Program"
- ↑ A worldwide standard, 100% comparability!



#### CERTIFICATE OF ACCREDITATION

#### The ANSI National Accreditation Board

Hereby attests that

#### Micro Precision Calibration, Inc.

22835 Industrial Place
Grass Valley, CA 95949
(and satellite locations as shown on the scope)

Fulfills the requirements of

#### ISO/IEC 17025:2017

and national standards

ANSI/NCSL Z540-1-1994 (R2002) and

ANSI/NCSL Z540 3-2006 (R2013)

In the field of

#### CALIBRATION and DIMENSIONAL MEASUREMENT

This certificate is valid only when accompanied by a current scope of accreditation document.

The current scope of accreditation can be verified at www.anab.org.





his laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. It is accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-IIAC-14F Communiqué dated April 2017).



## **Capabilities**

- **→** RF Microwave
- **↑** AC/DC Electrical
- **→** Frequency
- **→** Power
- **→** Noise
- **♦** Optical
- **→** Laser
- **→** Time Domain

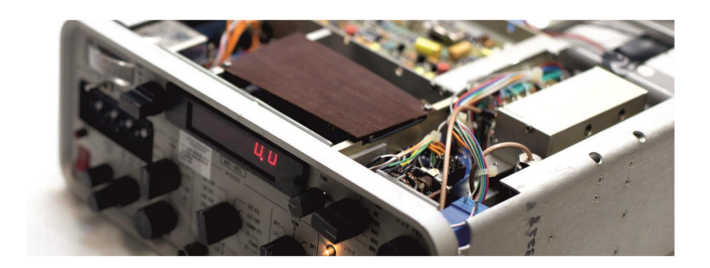


- **→** Mechanical
- **→** Dimensional
- **→** Physical
- **→** Temperature
- **→** Pressure
- **→** Force
- **→** Mass / Weight
- **→ Flow**



## Repair

- **→** Large inventory of repair components
- **↑** Equipment support for EOL by OEM
- **→** Detailed repair reports
- **↑** Component level repair centers
- **→** Transparent prices
- **♦ Short repair times**



**→ OEM services calibration and repair for more than 1200 manufacturers** 

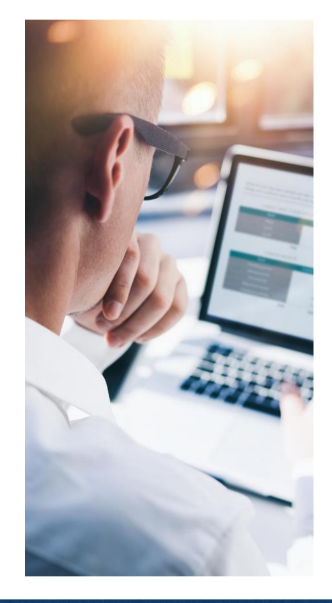




## **Customer Data Management (CDM)**

### CDM is a comprehensive cloud-based tool that provides:

- **♦** Online calibration certificates and order tracking
- **↑** Automated calibration alerts/recall system
- **↑** Inventory management
- **↑** Instrument repair reports
- **→** Historical repair reports
- **→** Download certificates and calibration data
- **→** Dashboard for TAT, performance status, billing, tracking and more
- Access via PC, notebook, tablet and smart phone





## Consulting

We help you to create customized service solutions.

- **→** Calibration and maintenance program strategies
- **↑** Equipment utilization
- **↑** Equipment procurement / divestment
- **↑** Asset/Inventory management
- **♦ Quality and technical training**
- **→** Quality and technical support
- **♦ Custom consulting based on your needs**







### **Markets Served**

- **→** Semiconductor
- **→** Consumer electronics
- **→** Military / Aerospace
- **→** Medical
- **↑** Marine / Shipyards / Ports
- **→** Oil and Gas
- **→** Food and Beverage
- **-√** Automotive









### **Accreditations & Certifications**

- **→ ISO/IEC 17025:2017**
- ◆ ANSI Z540.1 and ANSI Z540.3
- **→** ISO 9001:2015
- **→ MIL STD 45662A**
- ABS Quality System Verified
- ◆ DNV Quality System Verified













### **Questions?**