

### Manufacturing Compliance Advisor

### **Benefits**

Efficiently manage compliance requirements and enjoy online access to your data.

- Minimize Testing Costs
- Optimize Test Productivity
- Aid Regulatory Compliance Process
- Help Reduce Operational Costs

## **Key Features**

A cloud hosted digital services platform, with asset compliance at the core of the solution, designed to reduce testing costs, increase productivity and be audit-ready with a robust scheduling and testing process.

- Agnostic Test Capabilities
- · Cross Organization Collaboration
- Defined Workflows
- Actionable Compliance Status



# Efficient Test Management

Plan, perform, approve and centrally manage compliance tests performed by technicians. Increase test efficiency whilst minimizing costs.

#### Plan

Set up, schedule and assign tests of any type.

- · Set rule-based calibration workflows
- Define flexible workflows for custom tests

#### Perform

Improve the data collection process.

- Conduct tests on site
- Print calibration labels
- Produce test certificates

#### Manage

Centrally manage testing of assets.

- Dashboard view of asset status
- · Access current compliance records via printed QR label
- · Sychnronize to the cloud

Minimum System Requirements	
OS (32/64 bit)	Microsoft Windows 7+ or Mac OS X 10.8+
RAM	4GB
CPU	1.33GHz
Screen Resolution	1280 x 800 pixels
Cupported Provioers	

#### Supported Browsers

Google Chrome (latest version)

#### Mobile App System Requirements

OS	Android 7.0+ or Microsoft Windows 10+

RAM 4GB

CPU 1.6GHz

#### **Data Retention**

Duration of active subscription

#### **Supported Printers**

Zebra P4T

Zebra QLN320

Zebra ZQ620

Label print area - 70mm X 38mm

For terms of service visit

eurotherm.com/compliance-tos

eurotherm.com/compliance

Life Is On Schneider

#### **Eurotherm Limited**

Faraday Close, Durrington Worthing, West Sussex, BN13 3PL Phone: + 44 (0)1903 268500 www.eurotherm.com

Eurotherm Document Number HA033443 - Issue 4

SE Document Number 998-20989914\_GMA\_UK

Contact your local