

## CONTACT INFORMATION

**Optimax Imaging & Inspection Ltd.**

**Contact:** Brian Kyte

**Phone:** 07984596015

**Email:** [Brian.Kyte@optimaxonline.com](mailto:Brian.Kyte@optimaxonline.com)

A solid orange triangle pointing downwards, positioned above the "PRESS RELEASE" text.

# PRESS RELEASE

**Release Date: June 16, 2026**

## **Optimax Highlights Expanded Metrology Range for Precision GD&T Inspection**

Optimax has announced an expanded range of advanced non-contact metrology solutions suitable for Geometric Dimensioning and Tolerancing (GD&T) analysis. The range provides solutions that address the increasingly tight tolerance demands facing manufacturers especially in high-stakes sectors like aerospace, automotive, and medical devices.

GD&T is critical for ensuring part safety and quality control, it defines how much a manufactured component can deviate from its nominal design. Optimax's automated systems allow for direct CAD-to-part comparisons, instantly highlighting micro-scale surface variations and potential flaws.

As independent specialists, Optimax offers a range of leading technologies suitable for either factory floor or laboratory needs:

- Bruker Alicona: 3D optical coordinate measurement for surface roughness and complex geometries.
- EviXscan: High-density 3D blue-light scanning for rapid part inspection.
- Starrett: High-capacity multi-sensor and CNC video metrology systems.
- Vision Engineering: High-precision non-contact measuring microscopes.
- 

These systems are available for demonstration in their application centre in Market Harborough Leicestershire

For more information or to book a demonstration, visit [optimaxonline.com](http://optimaxonline.com) or contact [info@optimaxonline.com](mailto:info@optimaxonline.com)