

235, rue Pierre et Marie Curie F-63730 LES MARTRES DE

sales-ob@videometric.com Tel +33 (0)1 83 45 73 82 Fax +33 (0)4 73 39 27 94

www.videometric.com

CONTACT INFORMATION

Olivier BOMMART Sales Manager

VEYRE

other contact:

Bernard PEUCHOT CEO

KEY FIGURES

Turnover (2014) : 475 K€ **Employees :** 3

Equipment categories
Vision / Industrial robotics /
Measurement & control

VIDEOMETRIC

PRESENTATION / KNOW-HOW

Since 1999, VIDEOMETRIC creates and sells 2D & 3D systems (robotized or not), High precision 3D scanners in industries and Research labs.

VIDEOMETRIC is mastering all 3D digitization & robotics technics, offering both a very high 3D precision and a very fast scanning process.

Several systems are running 24/7 in automotive industries or logistic centers.

VIDEOMETRIC is looking for OEMs and worldwide business partners.

MARKETED PRODUCTS

Manufacturing and Process Automation	1
Components to interlink separate production stages	1
Working tools for industrial robots	1
Working tools for industrial robots	1
Working tools for industrial robots	1
Metrology	1
Thread measurement	1
Non Contact Coordinate measuring machines	1
3D digitalization and reverse engineering systems	1
Surface testing machines	1
Industrial Vision	1
Smart camera	1
Integrators	1
Automatisation part	1
OEM	1

BRANDS PORTFOLIO

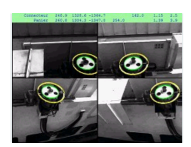


VIDEOMETRIC



Light is our Tool

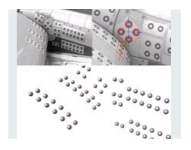
VIDEOMETRIC



"SHIP TO SHORE" AUTOMATIC POWER CONNECTION



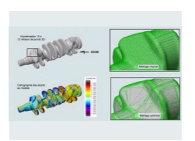
AUTOMATIC PURCHASE ORDER BOXING



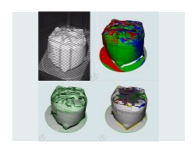
3D ANALYSIS OF 2D VIDEO



STRUCTURE BEHAVIOUR STUDIES



3D DIGITIZATION / MODEL DEVIATION STUDY



VOLUMETRIC WEIGHT CALCULATION

NEW AND KEY PRODUCTS

- "3D Pick & Place" (Bin Picking & Handling)
- 2D & 3D monitoring systems
- Body & Face Scanner
- Sub-Micron 3D scanner (1/10th of a micron)
- 3D real-time Tracking system
- Crankshaft balancing system (Patented)

MAIN CUSTOMERS

CEA TAMARIS - FORGES DE ST-JEAN - AIRBUS - AREVA - MICHELIN - CEBTP - RATP - IFREMER - GTM CONSTRUCTION (VINCI) - SEP(SNECMA) - MC2 - SAGEM - COURLY - INGEROP - TRELLEBORG - RESEAU GENIE CIVIL ET URBAIN - SINTERS

