INTERNAL

OVARRO

Information Security Policy

Our certificated scope is: "Design, manufacture and supply of data acquisition, analytics & control equipment in accordance with client specifications. Software development & implementation, project management, consultancy, data analysis, training and support in conjunction with the delivery of all projects from minor modifications to full turnkey systems." Ovarro is a global company which operates an Information Security Management System (ISMS) certified by BSI to ISO 27001.

Intended Outcomes of the ISMS

Through the use of appropriate information processing assets we will preserve the following attributes of information:

- Confidentiality ensuring information is accessible only to permitted entities
- Integrity safeguarding the accuracy and completeness of information and processing methods
- Availability ensuring access to information for permitted entities where and when required

Our Commitment

We will ensure that:

- Diligence and due care will be taken when processing any information relevant to our business activities
- We process only information that is needed, and such information is complete and accurate
- We only make information available to those who need to see it
- Any relevant business, regulatory, legislative and information security requirements are understood and met
- The effectiveness of our ISMS is assessed through a suite of information security objectives that are monitored and measured on a rolling basis
- The integrity of our ISMS is maintained when changes are planned and implemented
- We operate in a risk-aware culture and respond effectively to any information security issues
- We continually improve our ISMS

Approval	Date
Aw for	27/4/2020
David Frost, Chief Executive Officer	

The document contains confidential and proprietary information of Ovarro Limited and entities and must be kept strictly confidential. It may not be disclosed in whole or in part under any circumstances without the express prior written consent of Ovarro Limited.