

Statement of Compatibility

By and between

Kaspersky Industrial Cyber Security Suite

Product of AO Kaspersky Lab 39A/2 Leningradskoe, Shosse, Moscow, 125212, the Russian Federation Hereinafter referred to as "KICS" resp. "Kaspersky"

And

ICONICS GENESIS64 V10.95 ICONICS Hyper Historian V10.95 ICONICS MobileHMI V10.95 ICONICS AnalytiX V10.95

Product of ICONICS, Inc.

ICONICS and Kaspersky hereby agree on the following statement regarding the use of their products on a common ICS environment, their products compatibility and the contribution of their products to fulfill certain cyber security requirements:

ICONICS GENESIS64, Hyper Historian, MobileHMI, AnalytiX V10.95 and KICS are software products that can be used in the field of industrial automation. ICONICS GENESIS64 is a SCADA system, ICONICS Hyper Historian is an industrial real-time database, ICONICS MobileHMI is a Human-Machine Interface product, and AnalytiX is an analytics product. KICS is a security tool suite.

ICONICS and Kaspersky have carried out extensive compatibility tests for the common use of their products combinations in industrial control systems. The outcome of the tests was that, subject to their individual system requirements, the products may be used on the same industrial control system. The tests did not reveal any incompatibility issues between the products.

Apart from the installation and use of both products, other measures will be necessary to fulfill the whole scope of the certification requirements. The actual measures will depend on the circumstances of the individual case. Such measure may, among others, include installation and usage of other products, appropriate product configuration and the establishment of organizational processes. The certification procedure and decision itself will be handled by and at the discretion of the certifying authority.

AO Kaspersky Lab

Date:

Name: Andrey Tikhonov Title: Chief Operating Officer ICONICS, Inc.

Date: 12 201

Name: David Oravetz

Title: Vice President of Engineering