STATEMENT OF COMPATIBILITY

between

Kaspersky Industrial CyberSecurity for Node 2.0
the product of
AO “Kaspersky Lab”
39A/2 Leningradskoe Shosse,
Moscow, 125212, the Russian Federation
hereinafter referred to as “KICS” and “Kaspersky” respectively

and

Software complex DCS OVATION 3.6
the product of
Emerson Electric Co. / Metran IG
15 Novgorodsky Ave., Chelyabinsk, 454003, Russia
hereinafter referred to as “Ovation” and “Emerson/Metran” respectively.

Emerson/Metran and Kaspersky Lab hereby declare the possibility of mutual apply of the mentioned software products in unified information system, compatibility of these software products, allowing to meet certain information security requirements for automated process control systems (hereinafter referred to as APCS), these products are mutually run:

Ovation and KICS are software products used in industrial automation. Ovation is the automated process control system. KICS is an integrated cybersecurity solution for critical infrastructure and industrial automation.

Emerson/Metran and Kaspersky Lab tested Ovation and KICS compatibility within unified information system. Tests proved the possibility of use the products in unified information system, taking into account their individual environmental requirements. The tests have not revealed any compatibility problems in products.

Despite the positive result of the compatibility check of the current versions of the products, due to the constant update of both the antivirus databases of the KICS and the software product Ovation, we state that it is necessary to regularly validate the antivirus databases for compatibility with Ovation. This check will be performed on Ovation stands of product manufacturer, Emerson/Metran, with subsequent provision of tested antivirus databases to end Users from their resources.
Use of anti-virus databases directly from Kaspersky Lab resources by End Users of Ovation is strictly prohibited. Emerson/Metran and Kaspersky Lab bear no responsibility for incorrect operation of products, and possible consequences in case of non-compliance with the specified conditions.