

## STATEMENT OF COMPATIBILITY

Between the software products

### **Kaspersky Industrial Cyber Security 2.0**

developed by

#### **AO Kaspersky Lab**

39A/2 Leningradskoe Shosse,

Moscow, 125212, Russian Federation

Hereinafter referred to as "KICS" and "Kaspersky", respectively,

and

### **DeltaV 13.3.1 (Russian language version)**

developed by

#### **Emerson LLC**

53/5 Dubininskaya Ulitsa,

Moscow, 115054, Russian Federation

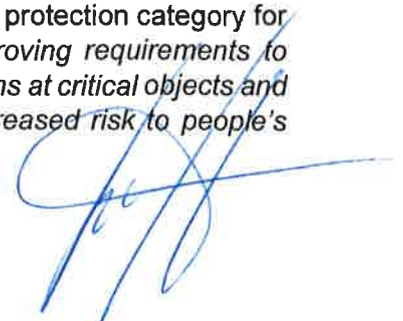
Hereinafter referred to as "DeltaV" and "Emerson", respectively.

**EMERSON** and **Kaspersky** hereby certify that the aforementioned software products can be used in combination within a single information system, and that these software products are compatible, meeting the specified requirements for information security in industrial control systems (hereinafter ICS), in which these products are used in combination:

**DeltaV** and **KICS** are software products used in industrial automation. DeltaV is a distributed industrial process control system. KICS is a tool that provides ICSs with comprehensive information security.

**EMERSON** and **Kaspersky** performed extensive testing of **DeltaV** and **KICS** for compatibility within a single information system. Taking into account their individual requirements for the intended environment, the results of testing concluded that the two products can be used within a single information system. Testing did not detect any incompatibility problems between the products.

Apart from installing and using both products in compliance with the respective Kaspersky and EMERSON installation and configuration guidelines, other measures may be needed to meet all the information security requirements for each specific protection category for automated systems, as stipulated in Order no. 31 *"About approving requirements to ensure information protection in automated process control systems at critical objects and potentially dangerous objects, as well as objects posing an increased risk to people's*



*lives and health, as well as to the environment*" of Russia's Federal Service for Technical and Export Control, dated March 14, 2014. The actual measures taken in practice will depend on the specific information security requirements specified for the object under protection, as well as on the architecture of the ICS object. Such measures may include, among others, installation and use of other software or hardware products, the appropriate configuration of products and the creation and/or adjustment of organizational processes.

Despite the positive result of compatibility testing for the current versions of KICS and DeltaV, a measure should be taken to rule out any possible negative impact by KICS on the normal operation of the DeltaV hardware and software complex when they are used in combination, namely: only those antivirus signature databases and updates to antivirus signature databases that have been tested by Kaspersky for compatibility with DeltaV in a single information system can be installed and used, as well as antivirus protection and update modules of the key KICS software that have passed compatibility testing by EMERSON on DeltaV test benches.

**AO Kaspersky Lab**

Date:

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Name:

**A.G. Tikhonov**

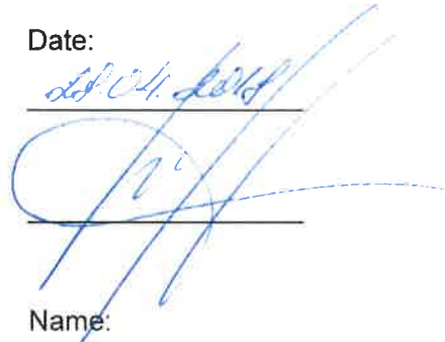
Position:

**Chief Operating Officer**

**Emerson LLC**

Date:

\_\_\_\_\_



Name:

**D.V. Dunaev**

Position:

**Projects and Services Director, CIS**