STATEMENT OF COMPATIBILITY

By and between

Kaspersky Industrial CyberSecurity for Networks

product of

AO KASPERSKY LAB

39A/2 Leningradskoe Shosse, Moscow, 125212, the Russian Federation

hereinafter referred to as "KICS for Networks" and "Kaspersky" respectively

and

Waterfall for IDS

product of

Waterfall Security Solutions Ltd,

Afek Industrial Park, Rosh Ha'ayin, 4809133 Israel

hereinafter referred to as "Waterfall for IDS" and "Waterfall" respectively

Waterfall and **Kaspersky** hereby agree on the following statement regarding possibility to use the named products on a common system and their compatibility and contribution to fulfillment of cybersecurity requirements:

Waterfall for IDS is a unidirectional data transmission system, that provides the highest level of isolation of critical information systems maintaining the necessary level of functionality for interaction with adjacent information systems. **KICS for Networks** is specialized passive industrial-grade network monitoring component of Kaspersky Industrial CyberSecyrity solution aimed to provide security measures to satisfy requirements to information and cyber security in field of industrial automation.

Waterfall and Kaspersky have carried out extensive compatibility verification tests of KICS for Networks used together with Waterfall for IDS in data transmission networks of industrial facilities with network access control restricted by Waterfall for IDS installed between the source of the analyzed traffic and the KICS for Networks sensor. The outcome of the tests was that, subject to their individual system requirements, the products may be used jointly. The tests have confirmed full compatibility of the named products in the stated use case.

Both the products contribute to fulfillment of essential cybersecurity requirements and can be used jointly.

Apart from the installation and use of Waterfall for IDS and KICS for Networks, other measures may be necessary to implement a holistic, state-of-the-art industrial security concept. The actual measures will depend on the circumstances of the individual case. Such measures may, among others, include installation and use of other products, appropriate product configurations and implementation of certain organizational measures.

AO Kaspersky Lab

Date:

Лаборатория

Name:

Касперского" Mikhail Pribochyaspersky Lab

Title:

Managing Director Russia, CIS and Baltic

Waterfall Security Solutions Ltd

Date: December 3, 2020

Name: Lior Frenkel

Title: CEO and Co-Founder