## STATEMENT OF COMPATIBILITY

By and between

Kaspersky Industrial CyberSecurity for Nodes 4.0

product of

AO KASPERSKY LAB
39A/2 Leningradskoe Shosse,

Moscow, 125212, the Russian Federation hereinafter referred to as "KICS for Nodes" and "Kaspersky"

and

SC 9000 Control System incl.

SC Builder V1.0.1, SC Diagnostic V1.0.1, SC SOE V1.0.1, SC View V1.0.1 product of

Beijing Consen Automation Technology Co., Ltd.

No 7, Anxiang Street, Konggang Industrial Area B, Shunyi District, Beijing, China

hereinafter referred to as "SC Builder & SC Diagnostic & SC SOE & SC View"

and "Beijing Consen Automation Technology Co., Ltd."



kaspersky

The SC9000 System is a safety-related programmable electronic system that is uniquely suited to meet the needs of safety-related protection in the process industry. The SC9000 provides a high level of system fault tolerance by means of Triple-modular Redundant (TMR) architecture.

SC Builder, SC Diagnostic, SC SOE, and SC View form the basis of the SC9000 system, and hardware complex and are used for parameterization of the SC 9000 hardware platform, development and debugging of the control algorithms, and creation of graphical forms of the human-machine interface

KICS for Nodes is an industrial grade cybersecurity software product for industrial automation endpoint protection.

"Beijing Consen Automation Technology Co., Ltd." 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.

"Beijing Consen Automation Technology Co., Ltd." and "Kaspersky" have carried out extensive compatibility tests of KICS for Nodes used together with SC 9000 Control System. The outcome of the tests was that, subject to their individual system requirements, the products are compatible and can be used jointly within the same system.

In case both products are installed and used within the same system this may contribute to fulfillment of essential information and cybersecurity requirements in industrial automation process control systems.

Beijing Consen Actomation Technology Co., Ltd.	AO KASPERSKY LAB
7 <sub>01050252</sub> 55 <sup>k</sup> 8	Date:  28.03.2025  "Jabopamopus Kacnepckozo"  Kaspersky Lab
	MHH 7713140409
Name:	Name: Petr Skalin
Title: Operation Manager	Title:

