

Statement of Compatibility between Altus SCADA Blueplant and Kaspersky KICS

Altus Sistemas de Automação S.A., in collaboration with Kaspersky, has performed comprehensive compatibility testing of the **KICS** product with **SCADA Blueplant**. Testing was conducted using **Altus SCADA Blueplant version 9.1.40** and **KICS for Nodes version 2.5**, within Windows Server 2016 and Windows 10 environments.

Based on the technical specifications of both products, the results confirm that SCADA Blueplant and KICS can coexist reliably in the same environment. No compatibility issues were observed during rigorous testing between Altus SCADA Blueplant 9.1.40 and Kaspersky KICS v2.5.

It is important to note that customer environments may vary from the tested configurations. Therefore, each installation should undergo a technical assessment prior to implementation. Technical support arrangements should be mutually agreed upon between the Customer, Altus, and Kaspersky.

Additionally, **KICS for Networks** can be deployed in a passive mode within an Altus SCADA Blueplant environment.

Altus maintains an ongoing collaboration with Kaspersky to ensure continued compatibility between SCADA Blueplant and KICS in future product releases. Customers intending to integrate Kaspersky solutions into their Altus SCADA Blueplant systems are advised to contact their nearest Altus customer service office for guidance on optimal installation and support within their existing environment. To facilitate seamless integration, it is recommended that customers hold a valid service agreement with Altus.

FABIANO
GUNTHER
FAVARO:675464
Dados: 2025.09.23
08:07:21-03'00'

ALTUS SISTEMAS DE AUTOMAÇÃO S.A.

Name: Fabiano Gunther Favaro Title: Chief Executive Officer AO KASPERSKY LAB
Name: Claudio Martinelli

DocuSigned by:

Title: Managing Director, Americas - Sep/23/2025

