<table>
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<tr>
<th>Statement of Compatibility</th>
<th>Заявление о совместимости</th>
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</thead>
<tbody>
<tr>
<td>between Kaspersky Industrial CyberSecurity for Nodes, Kaspersky Security Center and SPPA-T3000 hardware and software complex</td>
<td>между Kaspersky Industrial CyberSecurity for Nodes, Kaspersky Security Center и SPPA-T3000 программно-аппаратный комплекс</td>
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<td>AO KASPERSKY LAB, 39A/2 Leningradskoe Shosse, Moscow, 125212, Russian Federation hereinafter referred to as KICS for Nodes, Kaspersky Security Center (KSC) and “Siemens Energy” and “Kaspersky” respectively</td>
<td>АО «Лаборатория Касперского», 39А/2 Ленинградское шоссе, Москва, 125212, Россия, в дальнейшем именуемыми KICS for Nodes, Kaspersky Security Center (KSC) и «Сименс Энергетика» и «Касперский» соответственно</td>
</tr>
<tr>
<td>Siemens Energy LLC Tatarskaya str., 9, Moscow, Russia, 115184 hereinafter referred to as SPPA-T3000 and “Siemens Energy” respectively</td>
<td>Siemens Energy, представленным ООО «Сименс Энергетика», Татарская ул., 9, Москва, Россия, в дальнейшем именуемыми СППА-Т3000 и «Сименс Энергетика» соответственно</td>
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**KICS for Nodes** is an industrial grade cybersecurity software product for industrial automation endpoint protection. **Kaspersky Security Center** is a unified management and monitoring console for centralized management of an integrated protection system.

**SPPA-T3000** hardware and software complex is a distributed automated control system for power plants.

**SPPA-T3000** and **“Siemens Energy”** 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:

"**Siemens Energy**" 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:

"**Siemens Energy**" and "**Kaspersky**" have carried out extensive compatibility tests for the joint use of the products within single system. The outcome of the tests was that, subject to their individual system requirements, the products are fully compatible.

Compatibility testing is carried out for following versions of SPPA-T3000: R8.2 SP1, R8.2 SP2, R8.2 SP3.
In case of above mentioned products are installed and used within the same system this will contribute to fulfillment of essential information and cybersecurity requirements in industrial automation process control systems.

Both parties draw attention that the tested anti-virus databases must be obtained from sources approved by "Siemens Energy" to ensure compatibility of the update system components for KICS for Nodes.

The use of anti-virus databases directly from Kaspersky Lab resources by end Users of SPPA-T3000 is strictly prohibited. Siemens Energy and Kaspersky Lab do not carry any responsibility or warranty for incorrect work or performance of named products as well as for possible consequences in case of non-compliance with these conditions.

This solution is available for the following markets: Russian Federation, Republic of Belarus, Republic of Kazakhstan, Republic of Tajikistan, Republic of Uzbekistan, Republic of Kyrgyzstan, Republic of Turkmenistan

AO KASPERSKY LAB

Date: 10.12.2021
Name: Mikhail Pribochy
Title: Managing Director Russia, CIS and Baltic

AO «Лаборатория Касперского»

Дата: 10.12.2021
Имя: М.Ю. Прибочий
Должность: Управляющий директор в России, странах СНГ и Балтии

Siemens Energy LLC

Date: 10.12.2021
Name: Dmitry Nesterenko
Title: Head of BU Service Controls and Digitalization

ООО «Сименс Энергетика»

Дата: 10.12.2021
Имя: Д. Е. Нестеренко
Должность: Руководитель Бизнес-подразделения «Сервисные и цифровые решения»