



## Security Code company Profile

### Recommendations

This document contains recommendations for posting information about the Security Code company, its products and solutions on the web resources of authorized partners.

Parameter	Description	Note
Company's name	Security Code OOO Security Code Security Code company	It is allowed to use one of the three specified options for the company's name.
Logotype	 <b>КОД</b> безопасности	The logo must be a link to the company's website: <a href="http://www.securitycode.ru">www.securitycode.ru</a>  Other logo templates are in the Logos.SecurityCode file attached to this profile.
Partner status	The Security Code company assigns the following statuses to the partner: PRIMARY ENTERPRISE PARTNER PLATINUM GOLD SILVER	After the partner status, it is allowed to indicate the specialization, for example: «GOLD: Virtualization, Network, Workstation» It is recommended to provide a link to the company's website where information confirming the partner status is posted.
Brief company's description	We offer one of the options for the «Security Code» company's description below.	
Presentation's example of data about the «Security Code» company posted on a web resource:	 <b>КОД</b> безопасности  Leading Russian vendor of hardware & software solutions development in information security ensure the information systems protection complies with the requirements of international standards. The company was founded in 2008 and operates on the basis of nine licenses of the FSTEC Russia, the FSB Russia and the Defense Ministry of the Russian Federation. More than 60 valid certificates issued in accordance with the requirements ensure the high quality of the products and allow them to be used in information systems with the most stringent security requirements. The company's products are used to protect confidential information, trade secrets, personal data and state secret information. Over 900 authorized partners of the company supply products and their quality support in all regions of Russia and the CIS countries. More than 32,000 government and commercial organizations rely on Security Code products and use them to protect servers, virtual infrastructures servers, mobile devices and network programs of all information systems components.	
32 words	Security Code is a Russian vendor of certified information security tools. The company's products provide protection for end stations and servers, the network perimeter, modern virtual infrastructures and mobile devices of employees.	
49 words	Security Code is a Russian vendor of certified information security tools. The company's products provide protection for end stations and servers, the network perimeter, modern virtual infrastructures and mobile devices of employees. The company's products are used to protect confidential information, trade secrets, personal data and state secret information.	
173 words	Security Code is a Russian vendor of certified information security tools. The company develops several product lines united by a common architectural concept and focused on providing comprehensive security of key IT infrastructure components. This approach allows our customers to gradually develop their information security system.  <b>Unified security architecture:</b>  <b>Protection of workstations and servers</b> <ul style="list-style-type: none"> <li>Secret Net Studio – a comprehensive solution for protecting servers at the data level, applications, network, system and peripheral equipment</li> <li>Secret Net LSP – a certified information protection tool against unauthorized access for operating systems (MS Windows and Linux)</li> <li>«Sobol» – a certified hardware and software module for trusted loading</li> </ul> <b>Network communication protection</b> <ul style="list-style-type: none"> <li>«Continent» – centralized complex for protecting network infrastructure and creating VPN networks using GOST algorithms</li> </ul>	



	<p><b>Virtual infrastructures protection</b></p> <ul style="list-style-type: none"> <li>vGate – a certified protection tool for virtualization platforms based on VMware vSphere or Microsoft Hyper-V</li> </ul> <p><b>Protection for building systems of legally significant electronic document management</b></p> <ul style="list-style-type: none"> <li>Jinn-Client – certified cryptographic protection tool for creating electronic signatures and trusted visualization of documents</li> <li>Jinn-Server – certified hardware and software complex for building legally significant electronic document management</li> </ul>
<b>274 words</b>	<p>Security Code is a Russian vendor of a wide range of software and hardware information systems protection that complies with the requirements of Russian and international standards.</p> <p>Security Code products are used to protect confidential information, personal data, state and commercial secret information.</p> <p>Security Code protections form a single security ecosystem and are designed to protect key elements of the IT infrastructure:</p> <p>The company develops several product lines united by a common architectural concept and focused on providing comprehensive security of key IT infrastructure components. This approach allows our customers to gradually develop their information security system.</p> <p><b>Unified security architecture:</b></p> <p><b>Protection of workstations and servers</b></p> <ul style="list-style-type: none"> <li>Secret Net Studio – a comprehensive solution for protecting servers at the data level, applications, network, system and peripheral equipment</li> <li>Secret Net LSP – a certified information protection tool against unauthorized access for operating systems (MS Windows and Linux)</li> <li>«Sobol» – a certified hardware and software module for trusted loading</li> </ul> <p><b>Network communication protection</b></p> <ul style="list-style-type: none"> <li>«Continent» – centralized complex for protecting network infrastructure and creating VPN networks using GOST algorithms</li> </ul> <p><b>Virtual infrastructures protection</b></p> <ul style="list-style-type: none"> <li>vGate – a certified protection tool for virtualization platforms based on VMware vSphere or Microsoft Hyper-V</li> </ul> <p><b>Protection for building systems of legally significant electronic document management</b></p> <ul style="list-style-type: none"> <li>Jinn-Client – certified cryptographic protection tool for creating electronic signatures and trusted visualization of documents</li> <li>Jinn-Server – certified hardware and software complex for building legally significant electronic document management</li> </ul> <p>The Security Code company products have more than 70 valid certificates of the Defense Ministry, FSB and FSTEC Russia. Today, Security Code products are used by more than 32,000 organizations, including government agencies and large commercial companies. More than 900 authorized partners supply Security Code products and provide quality support.</p>