## Содержание

1 Authorization and first launch	
----------------------------------	--

## **1** Authorization and first launch

Since a self-signed ssl certificate is installed, the window that follows will appear in the browser (in different browsers it appears in different ways, in the screenshot below Google Crome is shown):

Your connection is not priva	ate
Attackers might be trying to steal your infor passwords, messages, or credit cards). <u>Learn</u> NET-ERR_CERT_AUTHORITY_INVAUD	mation from 192.168.1.123 (for example, 1 more
<ul> <li>Automatically send some <u>system information</u>: dangerous apps and sites. <u>Privacy policy</u></li> </ul>	and page content to Google to help detect
Click to open	
ADVANCED	Back to safety

Click on "ADVANCED" to open. The window will appear:

A			
Your connection is r	not private		
Attackers might be trying to ste passwords, messages, or credit ( NET:ERR_CERT_AUTHORITY_INVALID	al your information from cards). <u>Learn more</u> )	192.168.1.123 (for example,	
Automatically send some <u>system</u> dangerous apps and sites. <u>Privas</u>	Linformation and page cont SCROILCX	<u>ent</u> to Google to help detect	
HIDE ADVANCED		Back to safety	
This server could not prove that your computer's operating syste attacker intercepting your conne	it is <b>192.168.1.123</b> ; its s em. This may be caused b ection.	ecurity certificate is not trusted by by a misconfiguration or an	r
Proceed to 192.168.1.123 (unsafe)			

Press "Proceed to ..." to the site.

At the first start the login window opens. You need to supply a username and a password.

A	🗰 Eng. 🗸
Sign in to control panel VAS Login	Experts DPI
Password	
Remember me	Sign in
	v.2.0.6

If the "Remember me" check box is selected the session is remembered and the authorization is no longer required.

During the installation the following user is created by default:

- 1. Login admin
- 2. Password vasexperts

If you are logged in for the first time, you need to configure the hardware. See the section Managing the list of devices