



**Safe'n'Sec**  
Product line 4.0.0.23-25

Release notes

## Introduction

### Purpose

The Safe'n'Sec 4.0.0.23-25 product line offers a set of program components for deploying the information security system. The system is designed to provide the integrity of the software environment of the network endpoints and to protect data against unauthorized access by maintenance staff or violators.

The following modules are included in the product line.

- Safe'n'Sec Service Center that consists of:
  - Safe'n'Sec Server, the server component;
  - Safe'n'Sec Admin Console, the management console.
- Safe'n'Sec ATM Client / Endpoint Client / SClient / SysWatch Personal (hereafter referred to as «Safe'n'Sec SysWatch»), the client components for proactive protection of self-service devices, corporate network workstations, servers, and personal computers, respectively;
- Safe'n'Sec DLP Client, the client component designed to monitor and collect data about the user's activity.

This document presents the main changes and new features included in versions 4.0.0.20-22 and 4.0.0.23-25.

## 4.0.0.20-22 versions

Improvements and new features:

- [Hierarchical structure is supported for organization units](#) <sup>3</sup>

Bug fixes:

- ✓ [Safe'n'Sec Service Center: invalid permission handling](#) <sup>4</sup>
- ✓ [Safe'n'Sec Service Center: failed notifications](#) <sup>5</sup>
- ✓ [Safe'n'Sec Service Center: disabled buttons in the windows](#) <sup>5</sup>
- ✓ [Safe'n'Sec SysWatch: invalid version number is displayed on Windows 8](#) <sup>5</sup>
- ✓ [Safe'n'Sec SysWatch: 'By default' button is removed](#) <sup>5</sup>
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- ✓ [Safe'n'Sec SysWatch: missing settings for exe files](#) <sup>6</sup>

## Improvements and new features

### Hierarchical structure is supported for organization units

Safe'n'Sec Service Center, versions 4.0.0.20-22, supports hierarchical structure of organization units. The **Default unit** is the root unit. All new client components are added to the **Default unit** automatically. The administrator can then create the required structure of organization units, with the help of the **Move** button.

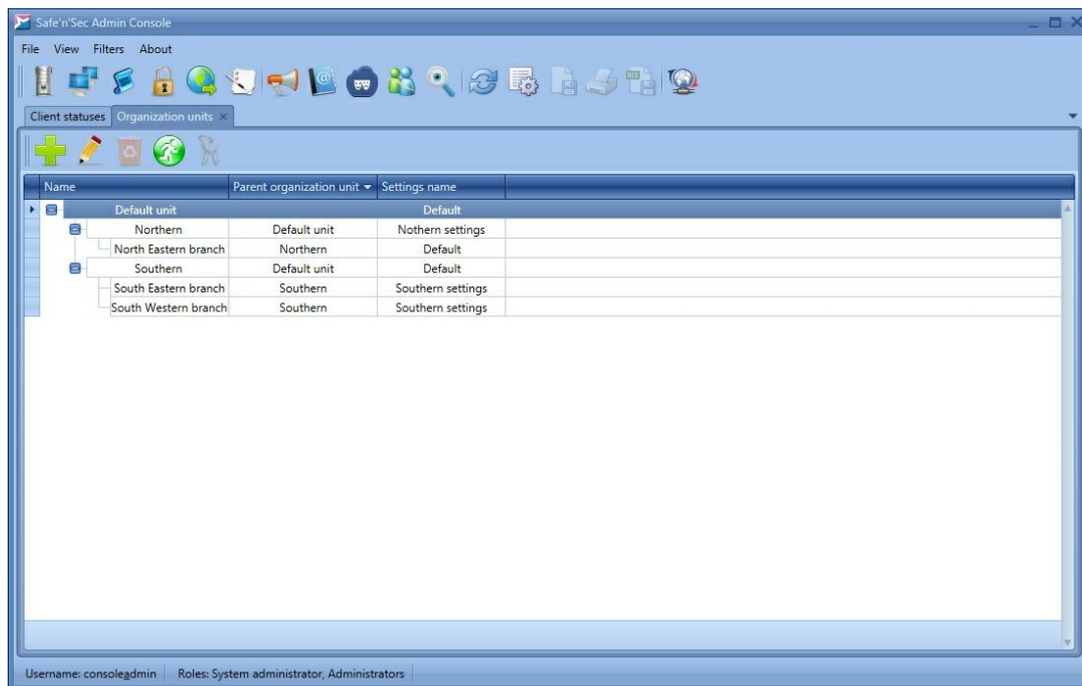


Figure 1. The 'Organization units' tab

The following objects can be assigned to an organization unit.

- organization units;
- accounts;
- tasks;
- contacts;
- notifications;
- clients' events;
- security events (optional; some of the security events are not assigned to any organization unit).

A user's rights to access the objects are now determined according to the position of an organization unit in the structure. In most cases, it means that the user can only access the objects from the current organization unit and subsidiary units, and that the user cannot access the objects from higher-level organization units.

## Bug fixes

### Safe'n'Sec Service Center: invalid permission handling

When you specify the permissions for an account in Safe'n'Sec Admin Console, some of the other, depending permissions are not taken into account. As a result, the selected features are not available for the user with the current role. Moreover, if you tick off and deselect a permission

several times in a row, the name of the role disappears and the selected value is not saved.

Fix:

Fixed in versions 4.0.0.20-22. Depending permissions are disabled until the main permissions are selected.

### **Safe'n'Sec Service Center: failed notifications**

If you specify an invalid email for a contact in Safe'n'Sec Service Center, the system stops sending notifications to other contacts and notifications connected to the current event.

Fix:

Fixed in versions 4.0.0.20-22.

### **Safe'n'Sec Service Center: disabled buttons in the windows**

The **Done** button in the **New task** window and the **Apply** button in the **Organization unit parameters** are disabled.

Fix:

Fixed in versions 4.0.0.20-22.

### **Safe'n'Sec SysWatch: invalid version number is displayed on Windows 8**

Safe'n'Sec SysWatch version is displayed incorrectly on Windows 8.

Fix:

Fixed in versions 4.0.0.20-22.

### **Safe'n'Sec SysWatch: 'By default' button is removed**

Clicking **By default** button in the Safe'n'Sec SysWatch settings does not result in any operation.

Fix:

Fixed in versions 4.0.0.20-22. The button is removed.

**Safe'n'Sec Service Center: invalid version number is displayed**

Safe'n'Sec Admin Console version is displayed incorrectly in the **About** section.

Fix:

Fixed in versions 4.0.0.20-22.

**Safe'n'Sec SysWatch: fixed operation of 'Global installation mode' option**

The **Global installation mode** option in the **General settings for security** window in Safe'n'Sec SysWatch can only be enabled/disabled after reboot.

Fix:

Fixed in versions 4.0.0.20-22. The name of the option is changed to **Global installation mode (a reboot is recommended)**.

**Safe'n'Sec SysWatch: missing settings for exe files**

Application settings selected in Safe'n'Sec SysWatch in window **Control policy - Processes and applications - Properties - Restrictions and permissions** (for File system and System registry) are deleted after organization unit settings are applied in Safe'n'Sec Admin Console.

Fix:

Fixed in versions 4.0.0.20-22. Application settings are saved.

**Safe'n'Sec DLP Client: connection to server is lost after settings are updated**

Safe'n'Sec DLP Client client GUID is not updated after the file with the settings is updated. As a result, the server considers the requests from such a client as unauthorized.

Fix:

Fixed in versions 4.0.0.20-22.

**Safe'n'Sec SysWatch: protection from external control is turned off when removing the client**

When you try to remove Safe'n'Sec SysWatch and then cancel the operation (for example, invalid password is entered), protection of the Safe'n'Sec SysWatch system service (*safensec.exe*) from

external control is turned off.

Fix:

Fixed in versions 4.0.0.20-22. Additional check are added when trying to remove Safe'n'Sec SysWatch client.

**Safe'n'Sec SysWatch: installation on Windows 7 and higher fails if firewall is turned off**

It is not possible to install Safe'n'Sec SysWatch on Windows 7 and higher if firewall is turned off. The reason is that during Safe'n'Sec SysWatch installation, the installer tries to add port 3848 to the firewall exceptions.

Fix:

Fixed in versions 4.0.0.20-22. Adding a port to and removing a port from the firewall exceptions is deleted from the Safe'n'Sec SysWatch client installer.

## 4.0.0.23-25 versions

Bug fixes:

- ✓ [Safe'n'Sec SysWatch: update settings are not saved](#) <sup>8</sup>

### Bug fixes

#### Safe'n'Sec SysWatch: update settings are not saved

After Safe'n'Sec SysWatch client is updated, the update settings on the **Connection** tab are not saved.

Fix:

Fixed in versions 4.0.0.23-25.

## Customer support

If you have any questions concerning the Safe'n'Sec products installation, setting up and operation, please contact our round-the-clock customer support by e-mail [support@safensoft.com](mailto:support@safensoft.com).