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Introduction

This manual provides detailed instructions for installing and configuring the component to send OnGuard events to Ocularis.

Getting Started with Ocularis

**REVIEW ONGUARD MANUALS**

- Review the *DataConduIT User Guide* documentation.
  
  *Chapter 2 Getting Started* is very important for setup to enable events to be processed through the *OnGuard to Ocularis Event Proxy*. Completely understand *OnGuard Single Sign-On (SSO) User* as well as the Notification, Authorization, Receive Events and setup of *Using DataConduIT from a Remote Computer* to ensure proper connection of the *OnGuard to Ocularis Event Proxy* to OnGuard.

**REVIEW OCULARIS MANUALS**

- Review the *Ocularis Installation and Licensing Guide* documentation.
- Review the *Ocularis Administration User Manual* documentation.
- Review the *Ocularis Client User Manual* documentation.

**INSTALLATION & CONFIGURATION**

- Once all Ocularis components are installed, synchronize the date and time between the server and workstations.
OnGuard Installation & Configuration Prerequisites

MESSAGE QUEUING (MSMQ)

Ensure Microsoft Message Queuing is installed on the OnGuard server system.

ONGUARD SINGLE SIGN-ON USER

Create a single sign-on account as per the OnGuard documentation.
1. Open OnGuard System Administration → Administration → Directories…
2. In the General tab enter:
   - Name – Name of the local account, ex WinLocalAccount
   - Type – example: Windows Local Accounts
   - Hostname – Computer name where OnGuard is installed, example: TEST-10-224
   - Check Enable single sign-on checkbox.

3. In the Authentication tab:
   - Click the Current Windows account radio button
4. Click **Close**.

5. Open **OnGuard System Administration → Administration → Users...**

6. In the **Users** tab
   - Link the Current Windows Account (in this example Administrator) to the **System Account** users, under the **Directory Accounts** tab link the **WinLocalAccount**.
Figure 3 Users Tab of Users
ONGUARD DATACONDUIT

Enable the DataconduIT service to generate software events as per the OnGuard documentation.

1. Open OnGuard System Administration → Administration → System Options...

2. In the General System Options tab enter:
   - Under DataConduIT service check Generate software events checkbox.
   - Enter the Linkage Server host name. Example: TEST-10-224

3. Click OK.
ONGUARD SERVICES

1. Check that the following Services are set to Automatic on the OnGuard server machine.
   - **LS Linkage Server** service is set to Automatic.
   - **LS DataConduIT Service** is set to Automatic.

2. Modify the **LS DataConduIT Service** to be executed as the same user that was created in **OnGuard Single Sign-On User** on page 3. For example, `\Administrator`
Installing OnGuard to Ocularis Event Proxy

- Refer to the system requirements defined on the OnSSI website for hardware specifications for Ocularis.
- Follow the procedure below when installing a new system or upgrading existing copies of this event proxy.

MESSAGE QUEUING (MSMQ)

Ensure Microsoft Message Queueing is installed on the event proxy system.

TO INSTALL THE ONGUARD TO OCULARIS EVENT PROXY

These instructions assume that you have installed Ocularis and are located at the system on which you wish to install the OnGuard to Ocularis Event Proxy. This can be any system with network connectivity to both the Ocularis Base and OnGuard server.

1. Double click the file Setup.exe to begin the installation process.

![Welcome to the OnGuard to Ocularis Events Config Setup Wizard](image)

2. At the Welcome screen, click Next.
3. Use the default folder or enter another location for the installation files. Select for **Everyone** or **Just me**. Click **Next** to continue.

4. On the **Confirm Installation** page, click **Next** to start the installation.
5. On the **Set Service Login** screen, enter the username and password for the OnGuard to Ocularis Event Proxy service. Enter the **Single sign-on** user created on page 3 (*OnGuard Single Sign-On User*).

6. Click **Close**.

An icon to launch the proxy administrator will be appear on the desktop. This icon is labeled ‘OnGuard to Ocularis Events Configuration’.
OnGuard to Ocularis Event Proxy Administration

This process is used to route events from an OnGuard server to the Ocularis Base.

1. Launch the **OnGuard to Ocularis Events Configuration** application from the desktop of the machine on which it was installed.

2. In **OnGuard** section of the **Settings** tab:
   a. If the proxy is installed on the OnGuard Server machine, the **Host**, **Username** and **Password** can remain blank.
   b. If the proxy is installed on a remote machine, enter the OnGuard Server **Host** IP Address, the Single Sign On **Username** and Single Sign On **Password**.

3. In the **Ocularis** section, enter the Ocularis Base IP address in the **Host** field.

4. For the **Source Name**, enter a label for the OnGuard installation as you would like it to appear in the Ocularis Administrator Server/Events tab.

5. Click **Save**.

6. Click the **Test** button. A pop-up with a **Success** message appears when a successful connection to OnGuard is made.
7. In the **Devices** tab, there are Panel(s) defined in the list.

Select the desired Panel(s) and click **Save**.

8. In the **Events** tab, select the Event Type(s) that you want OnGuard to send to Ocularis.

9. Click **Save**.
Ocularis Administrator Configuration

Some configuration is required on the Ocularis Base. Use the *Ocularis Administrator* application to configure the Base.

1. Log into *Ocularis Administrator*.

   *OnGuard* events will appear under the *Events* pane of the *Server / Events* tab.

2. Follow the standard procedure to map Ocularis cameras to *OnGuard* events as you would any other events. Ensure you have the appropriate privileges to any cameras used in the mapping and that the events are included in corresponding Distribution Groups.

For more information on Ocularis events and their configuration, review the *Ocularis Administrator User Manual*. 
OnGuard Alarm Monitoring

![Alarm Monitoring Screen](image)

**Figure 16 Alarm Monitoring**
Ocularis Client Operation

Log into the Ocularis Client. Display a view that contains a Blank Screen. When an OnGuard or any other configured event occurs, any combination of the following may result:

- Video from an associated camera will display in the Blank Screen
- Sound configured to the event may be played
- An email may be sent to authorized recipients
- A PTZ camera may be moved to a configured preset
- ASCII or binary data from Oculars may be sent to a designated recipient
- HTTP requests may be generated

For more information on Ocularis events and their configuration, review the Ocularis Administrator User Manual.
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