

SecuriThings Integration with CCure

(via Victor Web API)

Release Notes

About

- **Application name:** SecuriThings
- **Partner Integration Product Version:** 2.27 and above
- **Integration Type:** Rest API via Victor Web Services (version 5.0.368.477 min)
- **Last update:** 15/12/22
- **For more information:** techpartners@securithings.com

Key Features

- Auto discovery devices connected to the CCure 9000 systems
- Device availability monitoring
- Auto mapping device dependency
- Improving system availability

How it works

Administrators can add integration with the organisation's Victor system (adding a new system) and reduce the need to add and manage devices manually via a CSV file.

SecuriThing's new integration with CCure 9000 allows SecuriThings to retrieve data from CCure. When an endpoint is defined, SecuriThings first retrieves your device's information. The data is then processed and transferred to the SecuriThings platform, which can monitor devices in real-time. Once the device is tracked in SecuriThings, you can enjoy SecuriThings's full capabilities: geolocation, groups, analytics etc.

Prerequisites

- Victor supported integration version
- Licence for SecuriThings-CCure integration
- Establish connectivity between SecuriThings Connector and Victor server (ACLs)

Configure the Integration

CCure

- Enable Victor Web Service
- Define a user for SecuriThings integration

SecuriThings

- Login into SecuriThings (Admin permission required)
- Under the connector section select add source
- Select the integration with CCURE9000
- Fill in the following information: Server Host, Port to communicate with CCure server, Credentials, Protocol
- Submit to begin the discovery process