



A subsidiary of Martello Technologies

Release Notes

Savision iQ V2.6



Release Notes — Savision iQ V2.6

1. Introduction
 - 1.1 About this Release
2. Release Date Information
3. New Features
4. Fixed Issues and Customer Requests
 - 4.1 Fixed Issues
 - 4.2 Customer Requests
5. Known Issues
 - 5.1 Upgrading to Elasticsearch 6.5
 - 5.1.1 Saved Searches in Savision iQ
6. Notes
 - 6.1 Integrations
 - 6.1.1 Splunk
 - 6.1.2 AppDynamics
 - 6.2 Elasticsearch
 - 6.2.1 Upgrading
7. Contact

1. Introduction

1.1 About this Release

This document contains the Release Notes for Savision iQ. The following sections describe the release in detail and provide late-breaking or other information that supplements the Installation Guide.

2. Release Date Information

Product	Savision iQ
Release	2.6
Release Date	February 4 th , 2019

Product	Savision iQ
Release	2.5.1
Release Date	October 26 th , 2018

Product	Savision iQ
Release	2.5
Release Date	October 19 th , 2018

Product	Savision iQ
Release	2.4
Release Date	July 12 th , 2018

3. New Features

Release 2.6		
Component	New Feature	Details

Application	Dynamic Boards and Business Services	Components on Boards and Business Services perspectives can now be populated using dynamic rules defined using simple or advanced search criteria
Application	Elasticsearch Upgrade	Elasticsearch has been upgraded to version 6.5
Application	Live Maps Services Import	Users now have the ability to import Live Maps Services into Savision iQ
Application	Customizable Grids	The grid now has column options to show/hide as well as the ability to sort the order
Application	New Board Visualization	Boards now have a new Pie Chart view
Application	Use PRTG sensor information on boards and service perspectives	Sensor information is now loaded from PRTG systems and can be used on boards and service perspectives
Application	Percentage-based Heat Map Visualization	The Heat Map view has been converted to a percentage-based view if there are more than 100 members in a Board
Application	Performance and Scalability Improvements	Boards have had their performance and scalability improved
Application	New Integrations	AppDynamics*, Microsoft Office 365, Splunk*

4. Fixed Issues and Customer Requests

4.1 Fixed Issues

Release 2.6			
Issue Type	Issue	Affects Version(s)	Fix Version(s)
Integrations	Fixed issue where Savision iQ was not updating components from the Zabbix integration	2.5	2.6
Integrations	Fixed issue where Savision iQ was having trouble connecting to Cisco Prime	2.5	2.6
Integrations	Fixed issue where incidents were not being loaded by the ServiceNow integration	2.5	2.6
Integrations	Fixed issue where loading database clusters was crashing the AWS integration	2.5	2.6
Integrations	Fixed issue where the SCOM objects health states would turn to grey	2.5	2.6
Integrations	Fixed issue where the SCOM components temporarily have missing or incorrect properties	2.5	2.6
Integrations	Fixed issue where there was extreme growth of the iQ database in SQL sever	2.5	2.6
Integrations	Fixed issue that prevented the loading of host objects from Icinga 2	2.5	2.6
Integrations	Fixed issue that prevented iQ from storing Volume objects from SolarWinds	2.5	2.6
Integrations	Fixed issue where the customer was unable to load all their relationship data from SCOM	2.5	2.6
Integrations	Fixed issue where PRTG data in a German system did not get stored in Elasticsearch	2.5	2.6
Integrations	Fixed issue where the PRTG integration was leaking memory	2.5	2.6

4.2 Customer Requests

Release 2.6		
Request Type	Request	Fix Version(s)
New Integration	To provide an integration for AppDynamics	2.6
New Integration	To provide an integration to Microsoft Office 365	2.6
New Object Type	To view PRTG sensor information in Savision iQ	2.6
New Feature	To add a HTML5 vSphere drill-through to the VMware integration	2.6
Improvement	To limit the amount of connection test emails	2.6



5. Known Issues

5.1 Upgrading to Elasticsearch 6.5

When upgrading to Elasticsearch 6.5, the upgrade will fail with indices in a red health state. Please see our Installation Guide for the solution.

5.1.1 Saved Searches in Savision iQ

Search for numeric values may not return all the expected results. For example if a Component contains the integer property "Host ID" with value 123, searching for just the number 123 will not return that component, in general. In order to get the desired results, the field name must be specified in the search: **source.solarWinds.hostID:123**. In this case, all the SolarWinds components that have the property like "**Host ID**" equals to 123 will be returned.

6. Notes

6.1 Integrations

6.1.1 Splunk

*Please note that in version 2.6, the Splunk integration is a Beta version.

6.1.2 AppDynamics

*Please note that in version 2.6, the AppDynamics integration is a Beta version.

6.2 Elasticsearch

6.2.1 Upgrading

Please note that when upgrading to Elasticsearch version 6.5, Savision iQ will re-index the 2.x indices and may take several hours. For more details, please refer to the iQ Installation Guide.

7. Contact

For additional information, please visit our support page or email our Support Team.