

# New Features

FortiAI Ops 3.2.1



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FortiAIOps 3.2.1 New Features

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# Change log

Date	Change description
2026-02-23	FortiAIOps release 3.2.1 document.

# About the Release

This release introduces the following new features:

- [FortiAIOps 100G Hardware Support](#)
- [Export Impacted SLA Data](#)

# FortiAIOps 100G Hardware Support

This release of FortiAIOps supports the FortiAIOps 100G (FAO-100G) hardware platform. FAO-100G comes with FortiAIOps pre-installed.

**Note:** By default, the hardware does not include any subscription or device support. These services must be purchased separately. For more information, see the [FortiAIOps Ordering Guide](#).

- [Initial Configuration](#)
- [Accessing the GUI](#)
- [Supported Devices](#)

## Initial Configuration

After setting up and mounting the appliance on the rack, connect to the FortiAIOps 100G CLI using the console port and perform the following steps. See, *FortiAIOps 100G Quick Start Guide*.

1. On the console Log in as an admin user with the username admin. A password is not required. You will be prompted to configure a new password after the initial login.
 

**Note:** This CLI password is same as the GUI password. The default username for logging into GUI is admin and there is no password.
2. Verify the dynamically assigned IP address using the command: `get system interface`
3. Configure a static IP address (recommended) using the command: `config system interface`

## Accessing the GUI

After completing the initial CLI configuration, you can access the FortiAIOps GUI.

1. Open a web browser and enter the following URL.
 

```
https://<fortiaaiops_server_IP>
```

Replace `<fortiaaiops_server_IP>` with the static IP address you configured.
2. Log in using the default GUI credentials. Enter the username as admin. There is no password for the initial login.

## Supported Devices

The following are the maximum devices supported in FortiAIOps 100G hardware.

Maximum device count	Supported Mode
<ul style="list-style-type: none"> <li>• FortiGates - 30</li> <li>• FortiSwitches - 90</li> <li>• FortiExtenders - 30</li> <li>• FortiAPs - 180</li> <li>• Clients - 3000</li> </ul>	AI Insights and Monitoring
<ul style="list-style-type: none"> <li>• FortiGates - 200</li> </ul>	Monitoring only

Maximum device count	Supported Mode
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- FortiSwitches - 600
- FortiExtenders - 200
- FortiAPs - 1200
- Clients - 10000

# Export Impacted SLA Data

FortiAIOps now enables you to export tabular data in CSV/JSON/plain text/PDF formats from the **AI Insights > Impacted SLA** window.

The screenshot displays the 'Impacted SLA' window in FortiAIOps. It features three donut charts: 'SLA' (Total 13), 'Classifier' (Total 11), and 'Sub Classifier' (Total 11). Below the charts is a table titled 'Connection Failure' with columns for MAC Address, Hostname, FortiGate Hostname, AP Names, SSID List, and Channel List. An 'Export As' menu is open on the right side of the table, showing options for CSV, JSON, Plaintext, and PDF.

MAC Address	Hostname	FortiGate Hostname	AP Names	SSID List	Channel List
04:7d:4b:44:5d:e3	IN-1748F3D4-NB	inl-office-wifi-1	FAP_233F_CP_CONFERENCE_ROOM	For-Corp-NAL-Peap	44
10:5b:a0:15:29:39	IN-1748F3D4-NB	inl-office-wifi-1	05_FAP_A33_4F_Deck_039_Helen_New	Cor-Corp-FortiGate-CP	0

This enhancement facilitates easier reporting and offline analysis.

