

Known Issues 2026.1

1. [Known Issues in Version 2026.1 \[Update 2\]](#)
 1. [Inventoried HyperV Services will be deleted after migration](#)
2. [Known Issues in Version 2026.1 \[RTM\]](#)
 1. [Duplicate devices may be listed after migrating to 2026.1](#)
 2. [RVIA Incoming files folder issue](#)
 3. [Migrating to 2026.1 using docker compose or kubernetes may cause connectivity issues](#)

Known Issues in Version 2026.1 [Update 2]

Inventoried HyperV Services will be deleted after migration

Applies to:

Raynet One 2026.1 Update 2

Description:

Inventoried HyperV Services will be wiped as part of the database migration

Workaround:

Reinventory / import HyperV services after database migration

Known Issues in Version 2026.1 [RTM]

Duplicate devices may be listed after migrating to 2026.1

Applies to:

Raynet One 2026.1

Description:

After migration duplicate device entries may be created for certain devices due to changes in the data model related to the handling of hostnames and fully qualified domain names (FQDNs).

Workaround:

Run the migration script as described in article [RN200963](#)

RVIA Incoming files folder issue

Applies to:

Raynet One 2026.1

Description:

The incoming files directory of our RVIA service is experiencing undesired behavior when moving files into the incoming files folder (instead of copying them) or if too many files are copied at the same time to the folder.

Workaround:

It is recommended to use the HTTP PUT endpoint to upload inventory data instead.

Migrating to 2026.1 using docker compose or kubernetes may cause connectivity issues**Applies to:**

Raynet One 2026.1

Description:

Raynet One 2026.1 might run into connectivity issues due to message queues not starting up correctly.

Workaround:

The **Messaging__NamePrefix** value of docker compose file or helm charts should be adjusted before restarting with new images of Raynet One 2026.1. The name prefix can be freely chosen as long as it is not already used within RabbitMQ's vhost. For more detail article [RN200963](#) has detailed instructions for migrating to 26.1.