## How to get alerted when device settings on a Konica Minolta have changed

Konica Minolta embedded devices can be set to be automatically re-initialised when PD detects that the settings on the device differ from what they should be. For example, if a device was initialised with the PD apps and then subsequently a technician disables the authentication on the device (allowing users to print and copy without any record), the authentication can be automatically re-enabled, and an email can be sent.

## Configure the device for scheduled settings check

First, we'll configure PD to periodically check the settings on the device log when a change is detected and rectified.

- 1. Open Resource Manager.
- 2. Navigate to Print Management > Konica Minolta Integrated.
- 3. Double-click the device (or multi-select the devices and click Edit).
- 4. Click the Initialisation tab.
- 5. Click the Advanced Settings button.
- 6. On the **Connection** tab, in the **Scheduled settings check and auto-initialisation** frame, change the drop down to **Hourly** (if you're multi-editing you'll need to tick the checkbox to the left of the drop down to enable the controls).
- 7. Tick the events that should be logged. If you're only interested in receiving an alert when a device setting is changed (as opposed to the device being offline), only tick the **Log app or device setting change required** checkbox.
- 8. Click **Close** and then **OK**.

## Create the scheduled task to email the alert

We will configure a report export that will only be sent if data exists for the period. The scheduled task will run every hour and if a log is recorded within that hour, the email will be sent.

- 1. Open Resource Manager.
- 2. Navigate to Scheduled Tasks > Report Exports.
- 3. In the right-hand pane, click **Add**.
- 4. Enter **Alert for Konica Minolta setting changes** in the **Report Export name** textbox (or any descriptive name you prefer).
- 5. Tick the checkbox Skip scheduled export when there is no data.
- 6. Enter the recipient email address in the **To** textbox.
- 7. Edit the **Subject** textbox if desired.
- 8. Click Next.
- 9. In the Schedule Pattern frame, choose the Hourly option.
- 10. Click Next.
- 11. In the tree, expand the Lists node and select Device Auto-initialise Log.
- 12. Click Next.
- 13. If you would like to add filtering, use the filtering tabs.





- 14. In the **Time Period** frame, enter **1** in the **Show data from** textbox and change the drop-down to **hours**.
- 15. Click Finish.

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