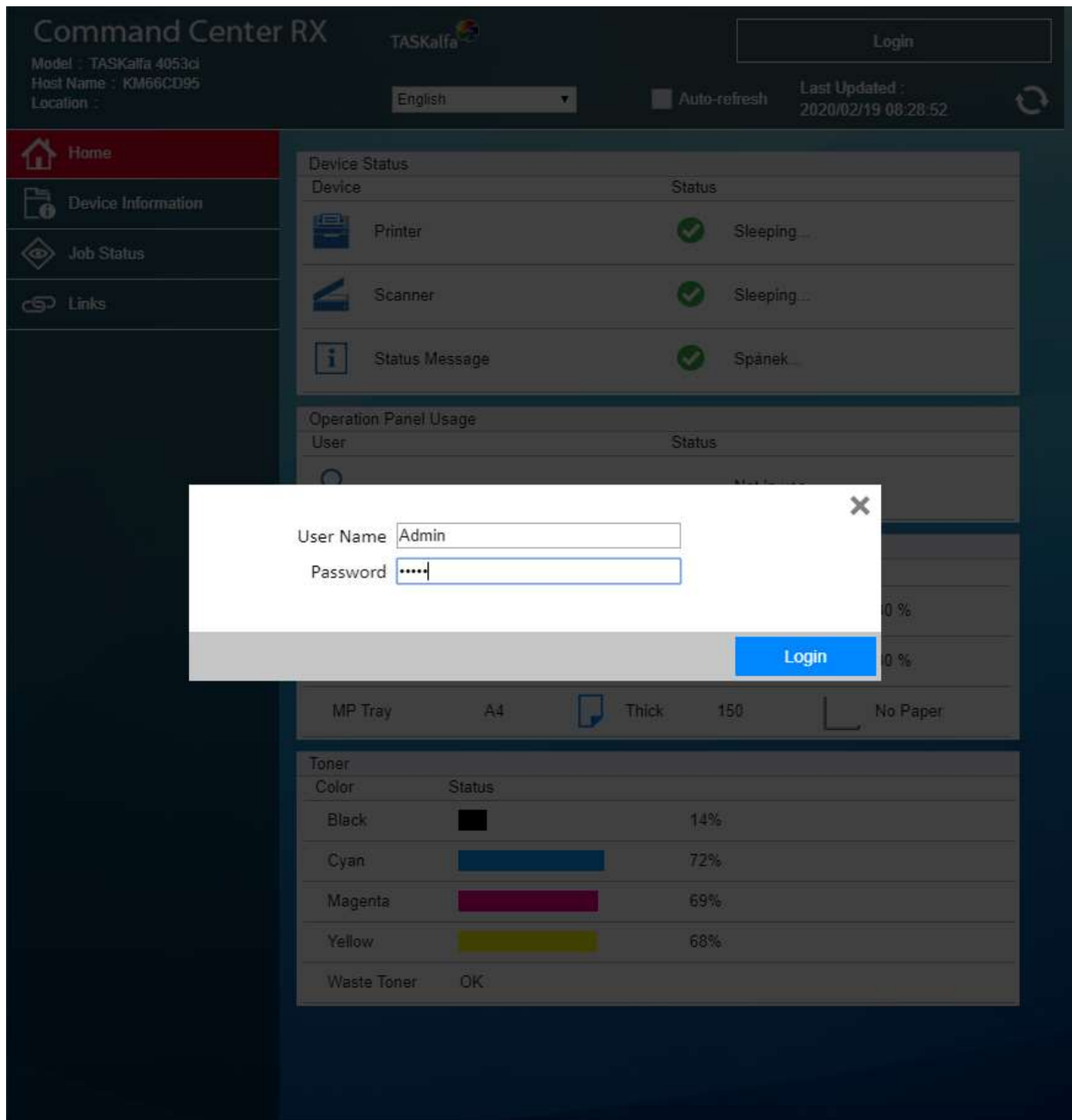


# Add devices to the KFS monitoring system

- 1.) Go to the web interface of the device – insert the IP address into the web browser. The default username and password are both **Admin**.



The screenshot displays the 'Command Center RX' web interface for a TASKalfa 4053ci device. The interface includes a navigation menu on the left with options like Home, Device Information, Job Status, and Links. The main content area shows 'Device Status' with a table of components (Printer, Scanner, Status Message) and their statuses (Sleeping). Below this is the 'Operation Panel Usage' section. A modal login dialog box is overlaid in the center, containing fields for 'User Name' (filled with 'Admin') and 'Password' (filled with dots), and a 'Login' button. At the bottom of the interface, there is a section for 'MP Tray' (A4, Thick, 150 sheets, No Paper) and a 'Toner' status table.

Color	Status	Percentage
Black	■	14%
Cyan	■	72%
Magenta	■	69%
Yellow	■	68%
Waste Toner	OK	

2.)The **DNS server** must be filled in the **Network settings** section and confirmed by the **Submit button**. If it necessary, it is possible to use server 8.8.8.8 – google DNS.

The screenshot shows the 'Network Settings : TCP/IP' configuration page. The left sidebar contains navigation options: Home, Device Information / Remote Operation, Job Status, Document Box, Address Book, Device Settings, Function Settings, Network Settings (highlighted in red), General, TCP/IP, Protocol, Security Settings, Management Settings, and Links. The main content area is titled 'Network Settings : TCP/IP' and includes sections for Proxy Settings and IPv4 Settings (Wired Network). The Proxy Settings section has a 'Proxy' toggle set to 'Off'. The IPv4 Settings section includes fields for DHCP/BOOTP (On), Auto-IP (On), IP Address (10.1.5.67), Subnet Mask (255.255.255.0), Domain Name (janus.local), and DNS Server. The DNS Server section has radio buttons for 'Use DNS Server from DHCP' (selected) and 'Use following DNS Server'. The 'DNS Server (Primary)' field is highlighted with a red box and contains the value '10.1.2.11'. Below it is an empty 'DNS Server (Secondary)' field. The 'DNS Search Suffix' section has radio buttons for 'Use DNS Search Suffix from DHCP' and 'Use following DNS Search Suffix' (selected). There are also empty fields for 'DNS Search Suffix (Primary)' and 'DNS Search Suffix (Secondary)'. The 'WINS Server' section has radio buttons for 'Use WINS Server from DHCP' and 'Use following WINS Server' (selected). At the bottom, a note states: '\*: For these settings to take effect, click Submit and then restart the device and network. Restart the device or network on this page: [Reset](#)'. The 'Submit' button is highlighted with a red box, and the 'Reset' button is also visible.

3.) Next step is enable the option **Remote services** in the section **Management settings** and confirm by the button **Submit**.

The screenshot displays a web management interface. On the left is a dark sidebar with a menu. The 'Management Settings' option is highlighted in red. The main content area is titled 'Management Settings : Remote Services'. It features a toggle switch for 'Remote Services' which is currently in the 'Off' position and is highlighted with a red box. At the bottom of the main area, there is a warning message: 'For these settings to take effect, click Submit and then restart the device. Restart the device or network on this page: [Reset](#)'. Below this message are two buttons: 'Submit' and 'Reset'. The 'Submit' button is highlighted with a red box.

4.)After confirmation, additional options appears. Leave everything set as shown and select the **Settings** button.

The screenshot displays a web management interface with a dark sidebar on the left and a main content area on the right. The sidebar contains a list of menu items: Home, Device Information / Remote Operation, Job Status, Document Box, Address Book, Device Settings, Function Settings, Network Settings, Security Settings, **Management Settings** (highlighted in red), Job Accounting, Authentication, Notification/Report, History Settings, SNMP, System Stamp, Message Board, Reset, Remote Services, and Application.

The main content area is titled "Management Settings : Remote Services" and contains the following configuration options:

- Remote Services :** A toggle switch set to "On".
- Server Settings :** A button labeled "Settings" is highlighted with a red rectangle.
- Note :** A small note indicating to confirm settings by following the link: [Configuration](#).
- Connection Mode :** Two radio buttons: "Manage" (selected) and "Monitor".
- Expiration Time Settings :** A toggle switch set to "Off".
- Remote Operation :** A toggle switch set to "On".
- Remote Operation Approver :** Two radio buttons: "Administrator Only" (selected) and "All Users".

At the bottom of the page, there is a warning message: "For these settings to take effect, click Submit and then restart the device. Restart the device or network on this page: [Reset](#)". Below this message are two buttons: "Submit" and "Reset".

5.) In this step, you will need to fill the **URL** and **Access Code** fields.

In the URL field fill: <https://rfs-eu.kyocera.biz> and to the **Access Code** field: you will receive the code by email. Then click the **Submit** button to confirm.

In case, than you are using **Proxy server** for outgoing communication, you must set it throw button **Settings**

The screenshot displays the 'Management Settings : Remote Services' interface. On the left is a navigation menu with 'Management Settings' highlighted in red. The main content area is titled 'Server Settings' and contains the following fields and controls:

- Registration By :** A dropdown menu set to 'Use Access Code'.
- URL :** A text input field containing 'https://rfs-eu.kyocera.biz', highlighted with a red box.
- Proxy :** A button labeled 'Settings', highlighted with a red box.
- Proxy Authentication :** A section containing:
  - User Name :** An empty text input field.
  - Password :** A password input field with masked characters (dots).
- Access Code :** A text input field with masked characters (dots), highlighted with a red box.
- Description :** An empty text input field.

At the bottom of the form, there are three buttons: 'Back', 'Submit' (highlighted with a red box), and 'Reset'.

6.) Click on the **Settings** button to switch to this screen, from last step (only, if you are using proxy server)

Change **Proxy: On**, fill IP address, port number, change **On** for use the same proxy server for all protocols and chose **Submit**

The screenshot shows the 'Command Center RX' interface for a TASKalfa device. The left sidebar contains navigation options: Home, Device Information / Remote Operation, Job Status, Document Box, Address Book, Device Settings, Function Settings, Network Settings (highlighted in red), General, TCP/IP, Protocol, Security Settings, Management Settings, and Links. The main content area is titled 'Network Settings : TCP/IP' and is divided into three sections: 'General Settings (Wired Network)', 'General Settings (Common)', and 'Proxy Settings'. In the 'Proxy Settings' section, the 'Proxy' toggle is set to 'On', 'Automatically Detect' and 'Use Automatic Configuration Script' are 'Off', and 'Use the Same Proxy Server for All Protocols' is 'On'. The 'Proxy Server (HTTP)' section has a text input field containing 'IP address of proxy server' and a 'Port Number' input field with 'port' and '(1 - 65535)'. The 'Submit' button at the bottom right is highlighted with a red box. A note at the bottom states: 'For these settings to take effect, click Submit and then restart the device and network. Restart the device or network on this page: [Reset](#)'.

7.) If you have performed all the steps correctly and you are allowed to access the Internet on the network, the Settings button will change as shown (grayed out). If not, try restarting the machine and try again.

The screenshot displays the 'Management Settings : Remote Services' configuration page. On the left is a navigation sidebar with the following items: Home, Device Information / Remote Operation, Job Status, Document Box, Address Book, Device Settings, Function Settings, Network Settings, Security Settings, **Management Settings** (highlighted in red), Job Accounting, Authentication, Notification/Report, History Settings, SNMP, System Stamp, Message Board, Reset, Remote Services, and Application. The main content area is titled 'Management Settings : Remote Services' and contains the following settings:

- Remote Services :  On
- Server Settings :  (highlighted with a red box)
- Note : Confirm the settings by following this link: [Configuration](#)
- Connection Mode :  Manage  Monitor
- Expiration Time Settings :  Off
- Remote Operation :  On
- Remote Operation Approver :  Administrator Only  All Users

At the bottom of the page, there is a note: "For these settings to take effect, click Submit and then restart the device. Restart the device or network on this page: [Reset](#)". Below this note are two buttons: 'Submit' and 'Reset'.