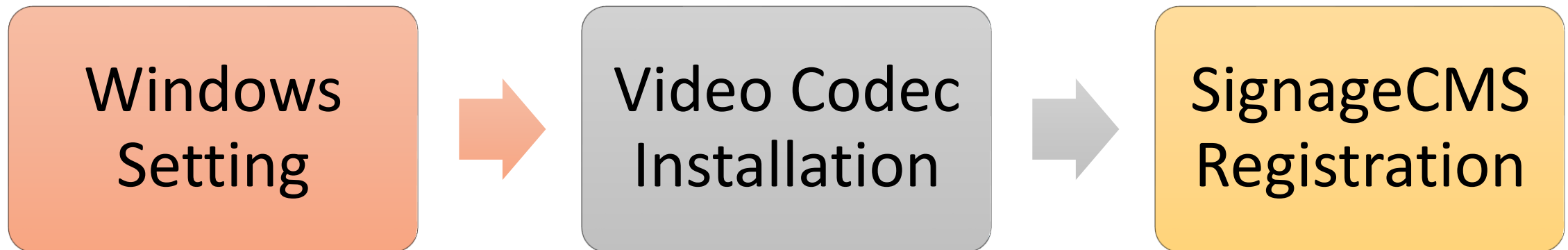


Quick Start Guide Windows Player – Private Cloud

2022.Q2

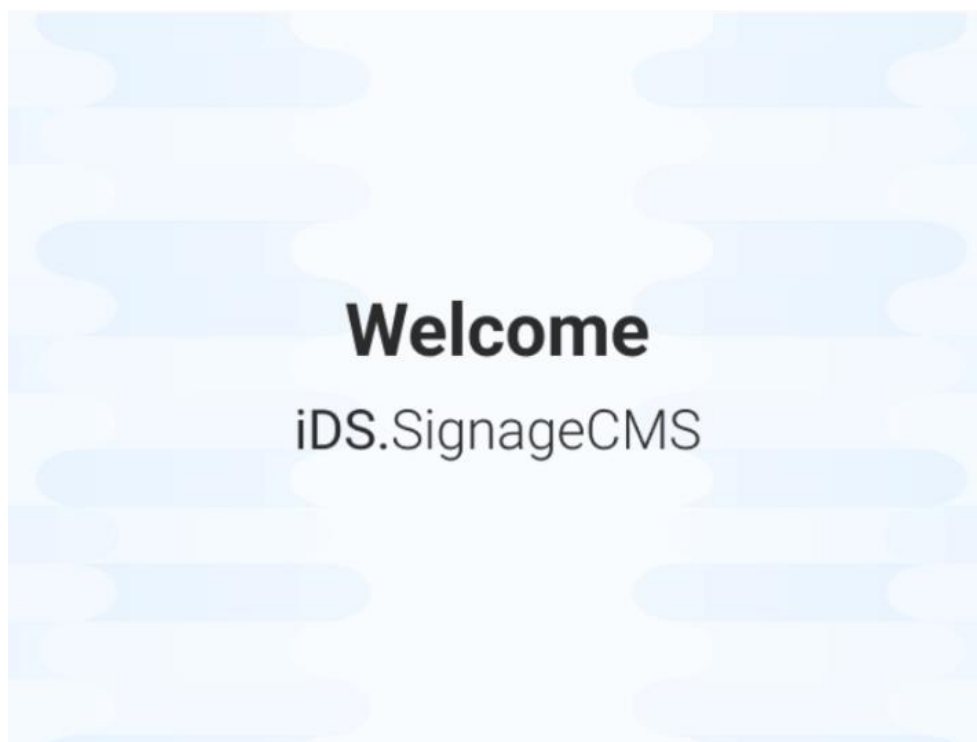


Windows 10 Setting, Installation & SignageCMS Registration

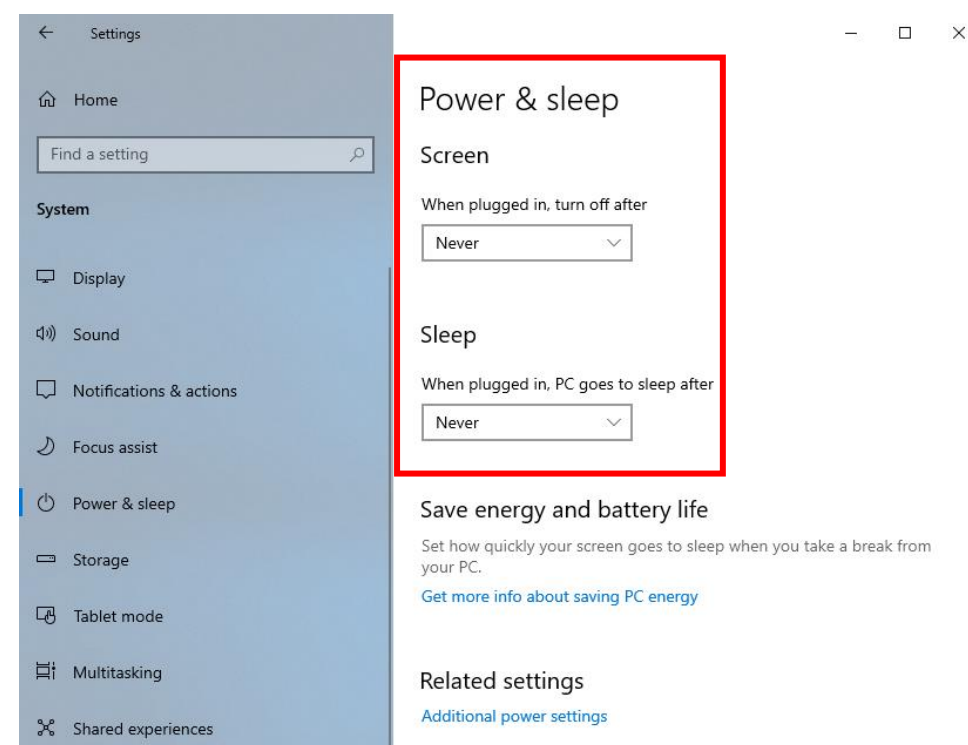


Windows Setting

1. System will show default signage screen after booting up.

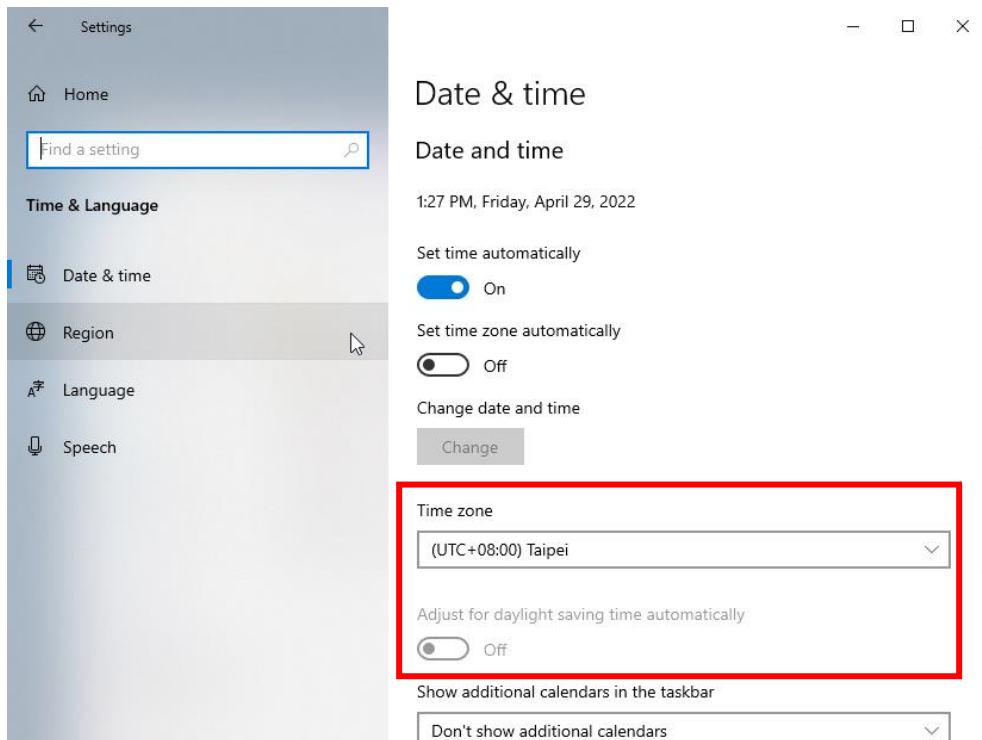


2. Please check power & sleep mode has been setting to Never.

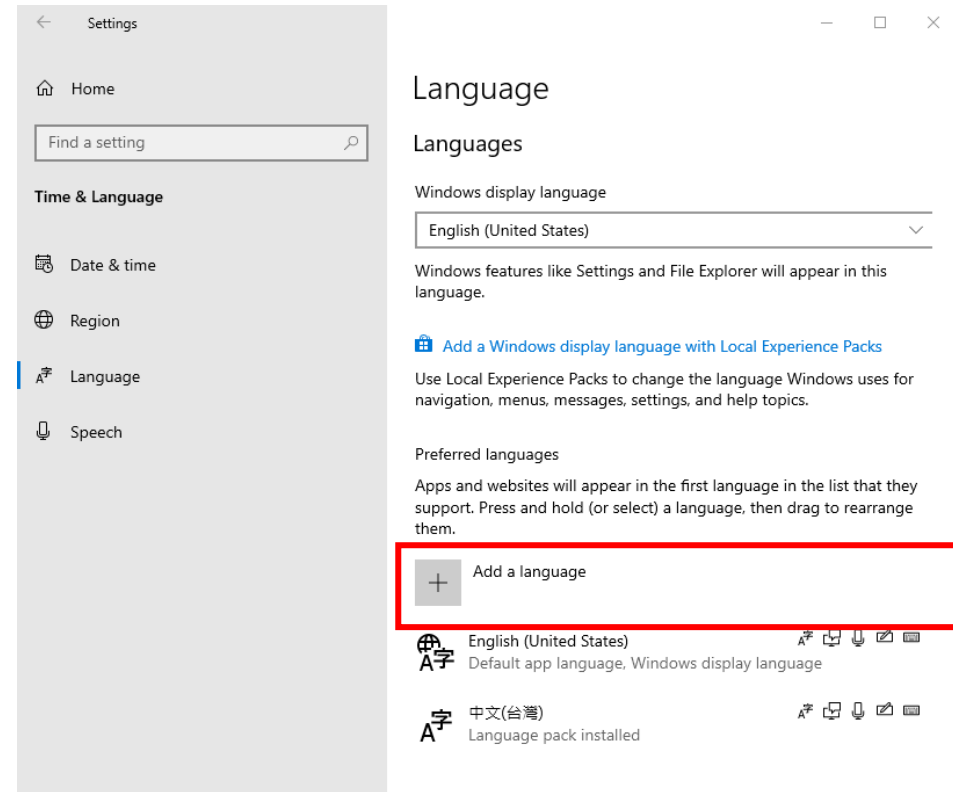


Windows Setting

3. Adjust the Location / Date / Time on current Country and City. Disable daylight saving time.
P.S. play content will be early or late if it incorrect adjustment.

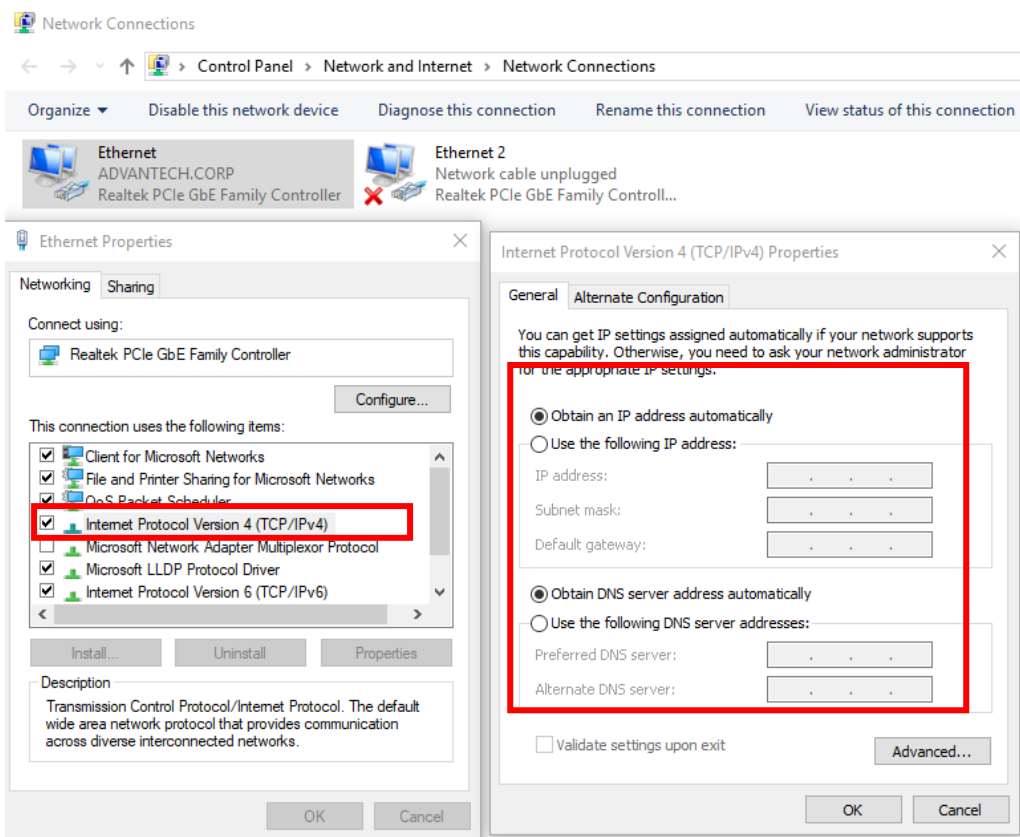


4. Add language pack(Optional)



Windows Setting

5. Network default setting is DHCP, you can change static IP address. (Optional)



Video Codec Installation

1. Go to <https://download.wise-apps.com> → WISE-PaaS SignageCMS → Plug-in, download K-Lite & VLC video codec installer.

ADVANTECH Document

Download Search

Solution Category	File Name	Size	Date
+ Infection Prevention Solution	etc.zip	1.5 KB	2022-03-30 16:26:31
- Video AI Facial Recognition	<input type="checkbox"/> K-Lite_Codec_Pack_1635_Full.exe	48,581.2 KB	2021-08-09 13:42:45
- WISE-PaaS SignageCMS	<input type="checkbox"/> ppview97.exe	2,826.1 KB	2020-08-25 11:04:18
API Document	<input type="checkbox"/> vlc-3.0.16-win32.exe	40,403.3 KB	2021-08-09 13:42:45
2 Official Software			
Plug-in			
User Guide			
+ WISE-PaaS Store BI			

2. Install K-Lite & VLC video codec
 ❌ It will has video problem if doesn't install.

Plug-in

File Home Share View

Plug-in Search Plug-in

Quick access

- Desktop
- Downloads
- Documents
- Pictures

This PC

- 3D Objects
- Desktop
- Documents
- Downloads
- Music
- Pictures
- Videos
- Local Disk (C:)
- Network

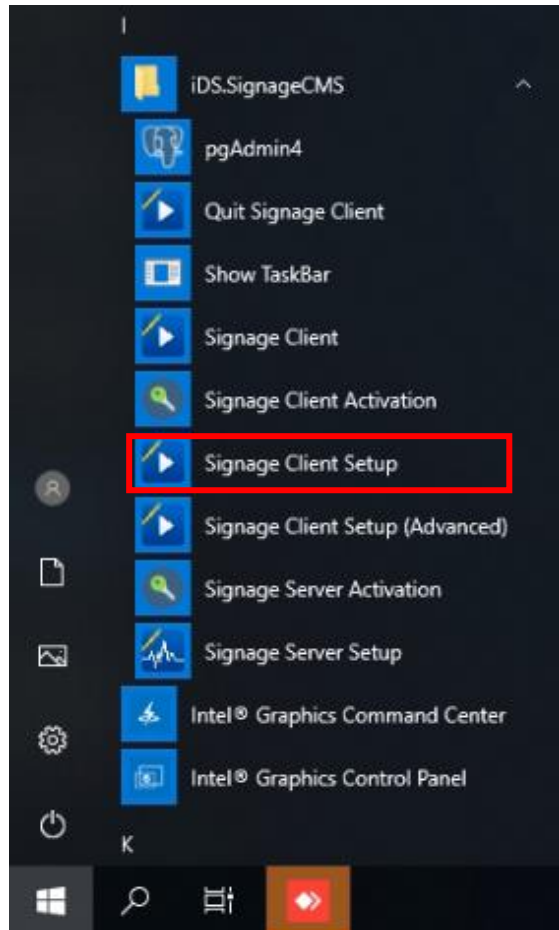
2 items

K-Lite_Codec_Pack_1635_Full

vlc-3.0.16-win32

SignageCMS Registration

1. Click Start → iDS.SignageCMS → Signage Client Setup



2. Click Server selection button, then select SignageCMS Server

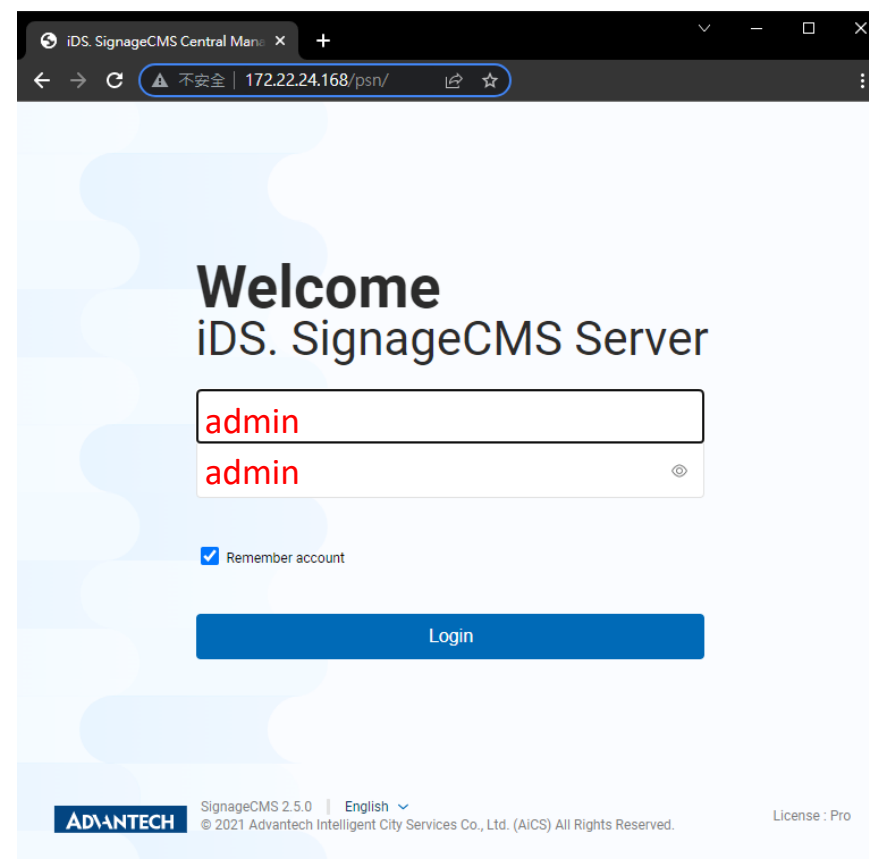


SignageCMS Registration

3. Input Server IP, then click Save and Start Button.

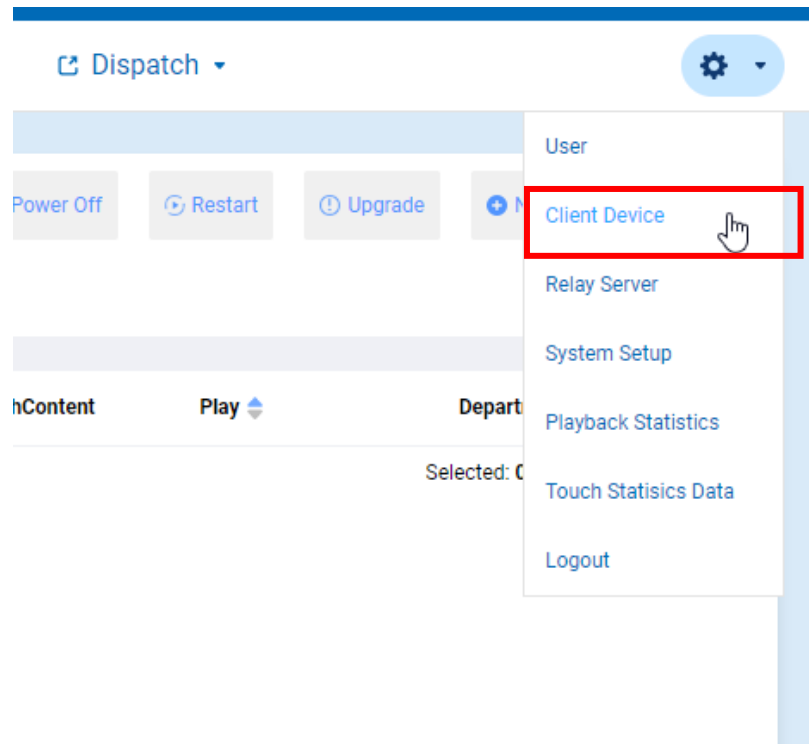


4. Input SignageCMS server IP address via browser. Default user/password:admin/admin

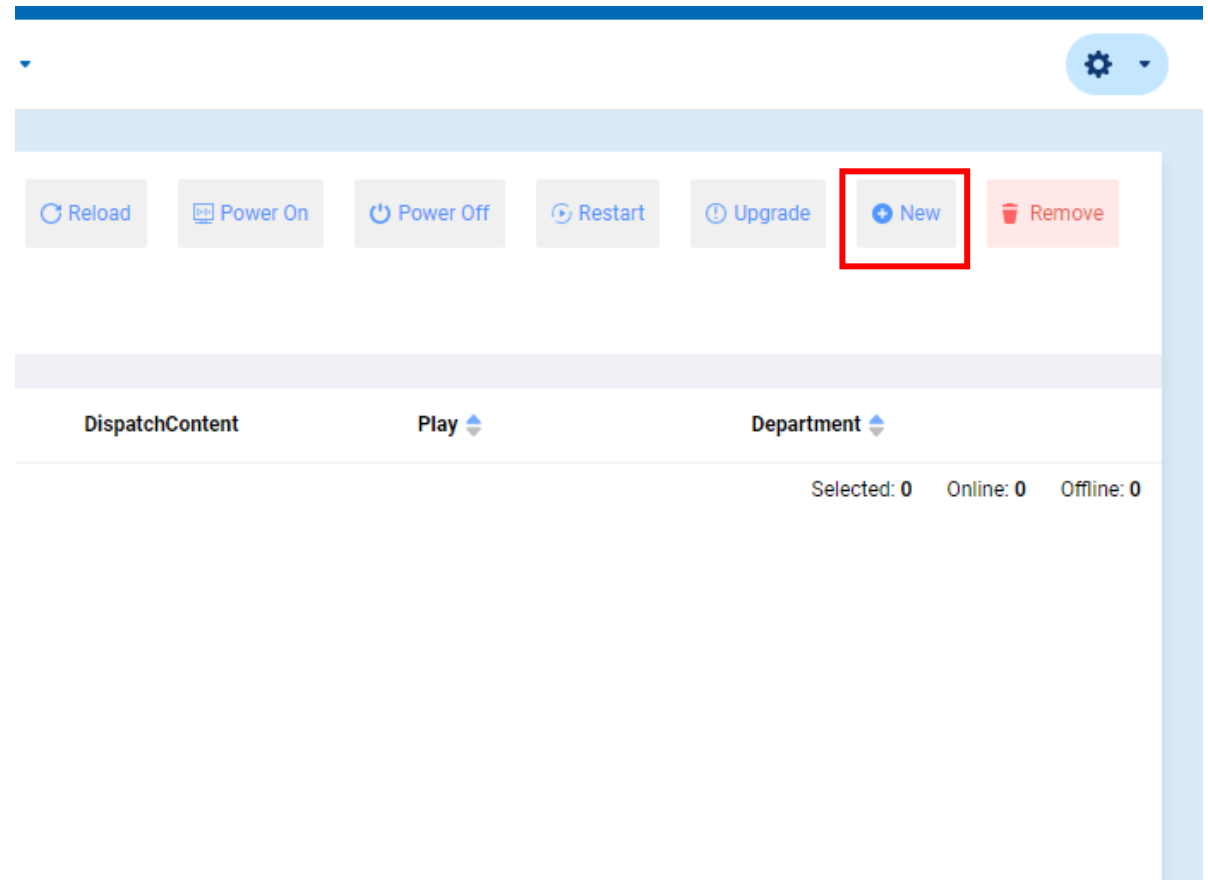


SignageCMS Registration

5. Click gear icon, then select device management



6. Click New button to add player.

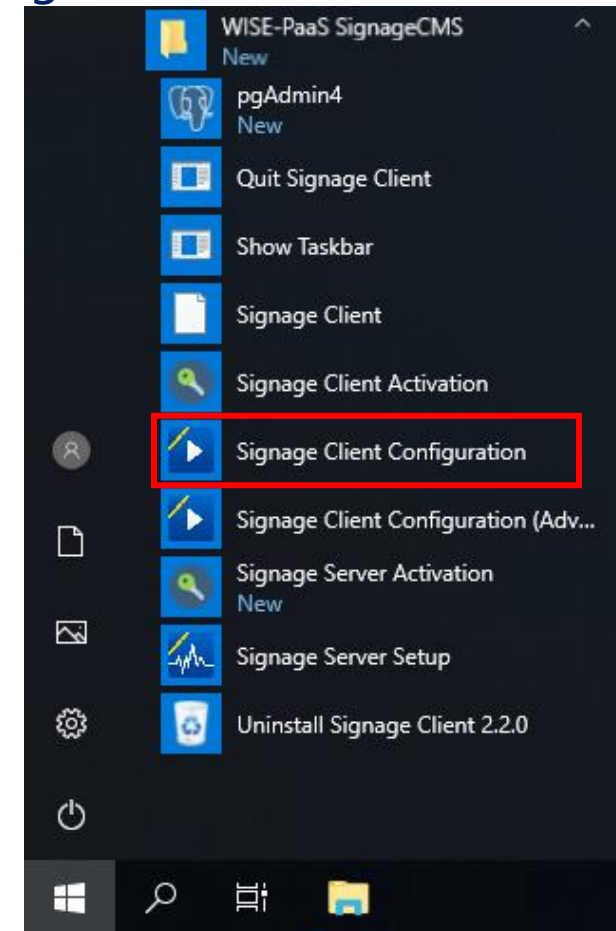


SignageCMS Registration

5. Press Add button

The screenshot shows the iDS.SignageCMS web interface. The top navigation bar includes 'Media', 'Program', 'Schedule', 'Script', and 'Dispatch'. The main content area is titled 'Player' and has a dropdown menu set to 'All'. Below this are tabs for 'Device List', 'Group', 'Batch Setup', and 'Power Schedule Overview'. The 'Device List' tab is active, showing a form for adding a new player. The form has several sections: 'Information' with fields for 'Name (Required)' and 'ID (Required. Check this is the same as Player's ID.)', 'Volume' with a slider set to 50, 'Department' set to 'admin', and 'Relay Server' set to 'Do not assign'. There are also checkboxes for 'Kiosk mode' and 'Evarta Animation'. The 'EnableAuto wakeup' section is highlighted with a red box, showing a calendar for selecting days of the week. The 'EnableAuto shutdown' section is also visible, with a note that it will become 'Turn On/Off Screen in Android device'. At the bottom right, there are 'Save and Return' and 'Return' buttons. The status bar at the bottom shows 'Selected: 0 Online: 0 Offline: 0'.

6. Click Start→WISE-PaaS SignageCMS→Signage Client Configuration, find out Client ID



SignageCMS Registration

7. Input Name & Client ID data to new device of server , then press Save & Exit button.

8. Now, you can see the new device has been added.

The screenshot shows the 'DeviceNew' configuration page in the SignageCMS interface. A 'Configuration' dialog box is open, displaying the 'Basic' tab. The 'Client ID' field is set to 'C400AD3BC2B3' and is highlighted with a red box. A red arrow points from this field to the 'Name' field in the 'DeviceNew' form, which is also highlighted with a red box. The 'Name' field has a tooltip that reads: '* ID (Required. Check this is the same as Player's ID.)'. Other fields in the configuration dialog include 'Server Domain' (127.0.0.1), 'Port' (80), 'MQTT Port' (1883), and 'Data Directory' (C:\). The 'Save and Start' button is visible at the bottom of the dialog.

The screenshot shows the 'Device List' page in the SignageCMS interface. The 'Device List' tab is selected, and a table displays the newly added device. The device is highlighted with a red box. The table has columns for 'Online status', 'Device', and 'Dispatch'. The device entry shows a green checkmark in the 'Online status' column, a Windows logo icon in the 'Device' column, and the text 'C400AD3BC2B3 v2.2.2.0' in the 'Device' column. The 'Dispatch' column shows a clock icon and the number '2'. The 'View' and 'Edit' buttons are visible next to the device entry.

Co-Creating the Future of the IoT World

