

### Onvif camera toevoegen op een Uniview – TOPView recorder.

Zorg dat de onvif camera eerst op DHCP wordt gezet. Uiteraard dien je de gebruikersnaam en wachtwoord van de camera te weten zodat je deze dadelijk goed in kan voeren.

Nu plug de camera in een poort achterop de recorder recorder is POE dus waarschijnlijk krijg je dus nu ook de voeding op de camera.

Je gaat naar de camera settings standaard staat hij waarschijnlijk zo opvolgend.

The screenshot shows the 'IP Camera' configuration page in the Uniview software. The left sidebar contains a navigation menu with categories like Client, System, Camera, VCA, Hard Disk, Alarm, Alert, Network, User, and Maintenance. The 'Camera' section is expanded to show 'IP Camera' settings. The main area is titled 'IP Camera' and includes a 'Fisheye' section with two options: 'Auto Switch to H.2...' (unchecked) and 'Auto Switch to Sm...' (set to 'Off'). Below this are buttons for 'Refresh', 'Add', 'Modify', 'Quick Add', and 'Search Segment'. A table lists 16 cameras with the following columns: No., Camera ID, IP Address, Port, Remote Camera ID, Protocol, Status, Vendor, Device Model, Configure, and Access. All cameras are listed with 'Private' protocols and 'Access' links.

No.	Camera ID	IP Address	Port	Remote Camera ID	Protocol	Status	Vendor	Device Model	Configure	Access
1	D1	172.16.0.2	81	1	Private	📺				<a href="#">Access</a>
2	D2	172.16.0.3	81	1	Private	📺				<a href="#">Access</a>
3	D3	172.16.0.4	81	1	Private	📺				<a href="#">Access</a>
4	D4	172.16.0.5	81	1	Private	📺				<a href="#">Access</a>
5	D5	172.16.0.6	81	1	Private	📺				<a href="#">Access</a>
6	D6	172.16.0.7	81	1	Private	📺				<a href="#">Access</a>
7	D7	172.16.0.8	81	1	Private	📺				<a href="#">Access</a>
8	D8	172.16.0.9	81	1	Private	📺				<a href="#">Access</a>
9	D9	172.16.0.10	81	1	Private	📺				<a href="#">Access</a>
10	D10	172.16.0.11	81	1	Private	📺				<a href="#">Access</a>
11	D11	172.16.0.12	81	1	Private	📺				<a href="#">Access</a>
12	D12	172.16.0.13	81	1	Private	📺				<a href="#">Access</a>
13	D13	172.16.0.14	81	1	Private	📺				<a href="#">Access</a>
14	D14	172.16.0.15	81	1	Private	📺				<a href="#">Access</a>
15	D15	172.16.0.16	81	1	Private	📺				<a href="#">Access</a>
16	D16	172.16.0.17	81	1	Private	📺				<a href="#">Access</a>

Nu plaats je de camera in de recorder. Nu veranderd de eerst positie naar 172.16.0.100 en laat hij al een onvif protocol zien.

<input type="checkbox"/>	No.	Camera ID	IP Address	Port	Remote Camera ID	Protocol	Status	Vendor	Device Model	Configure	Access
<input type="checkbox"/>	1	D1	172.16.0.100	80	1	ONVIF					<a href="#">Access</a>
<input type="checkbox"/>	2	D2	172.16.0.3	81	1	Private					<a href="#">Access</a>
<input type="checkbox"/>	3	D3	172.16.0.4	81	1	Private					<a href="#">Access</a>
<input type="checkbox"/>	4	D4	172.16.0.5	81	1	Private					<a href="#">Access</a>
<input type="checkbox"/>	5	D5	172.16.0.6	81	1	Private					<a href="#">Access</a>
<input type="checkbox"/>	6	D6	172.16.0.7	81	1	Private					<a href="#">Access</a>
<input type="checkbox"/>	7	D7	172.16.0.8	81	1	Private					<a href="#">Access</a>
<input type="checkbox"/>	8	D8	172.16.0.9	81	1	Private					<a href="#">Access</a>
<input type="checkbox"/>	9	D9	172.16.0.10	81	1	Private					<a href="#">Access</a>
<input type="checkbox"/>	10	D10	172.16.0.11	81	1	Private					<a href="#">Access</a>
<input type="checkbox"/>	11	D11	172.16.0.12	81	1	Private					<a href="#">Access</a>
<input type="checkbox"/>	12	D12	172.16.0.13	81	1	Private					<a href="#">Access</a>
<input type="checkbox"/>	13	D13	172.16.0.14	81	1	Private					<a href="#">Access</a>
<input type="checkbox"/>	14	D14	172.16.0.15	81	1	Private					<a href="#">Access</a>
<input type="checkbox"/>	15	D15	172.16.0.16	81	1	Private					<a href="#">Access</a>
<input type="checkbox"/>	16	D16	172.16.0.17	81	1	Private					<a href="#">Access</a>

Selecteer nu deze camera.

IP Camera

Fisheye

Auto Switch to H2...  Note: Effective when first connected

Auto Switch to Sm...  Note: Effective when first connected

<input type="checkbox"/>	No.	Camera ID	IP Address	Port	Remote Camera ID	Protocol	Status	Vendor	Device Model	Configure	Access
<input checked="" type="checkbox"/>	1	D1	172.16.0.100	80	1	ONVIF					<a href="#">Access</a>

En klik op modify, je ziet dan dit menu

IP Camera	
<b>Fisheye</b>	
Add Mode	Plug-and-Play ▾
Protocol	ONVIF ▾
IPv4 Address	172.16.0.100
Port	80
Username	admin
Password	••••••
Remote Camera ID	1 ▾
Extended Transmis...	<input type="radio"/> On <input checked="" type="radio"/> Off
<input type="button" value="Search"/> <input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Verander nu plug and play in manual en pas je gebruikersnaam en wachtwoord zoals de camera nodig heeft. En druk op save!!!

**IP Camera**

**Fisheve**

Add Mode	Manual
Protocol	ONVIF
IPv4 Address	172.16.0.100
Port	80
Username	admin
Password	••••••
Remote Camera ID	1

Extended Transmis...  On  Off

Nu haal je de voeding (adapter) van de recorder af en na 5 seconden plug je de voeding er weer in, de recorder start nu weer op.

Als je hem niet direct ziet druk dan na 10 seconden op refresh en het volgende verschijnt, de camera is nu ingeladen

	Refresh	Add	Modify	Quick Add	Search Segment							
<input type="checkbox"/>	No.	Camera ID	IP Address	Port	Remote Camera ID	Protocol	Status	Vendor	Device Model	Configure	Access	
<input type="checkbox"/>	1	D1	172.16.0.100	80	1	ONVIF		Milesight Technology ...	MS-C4473-PB		<a href="#">Access</a>	
<input type="checkbox"/>	2	D2	172.16.0.3	81	1	Private					<a href="#">Access</a>	

Als het goed is zie je hem op je scherm.

