## How to add AXPro to HCP by ISUP protocol

Hikvision alarm devices could only be added to HCP by ISUP protocol. Please follow the below steps to add alarm device to HCP. Here we take AXPro as an example.

Log in to web page of AXPro

**HIKVISIO**N



<sup>©2022</sup> Hikvision Digital Technology Co., Ltd. All Rights Reserved.

Turn to Communication > Alarm Receiving Center to set Device ID, ISUP login Password and IP address of HCP Server

H	KVISION		👤 mbb4qh 🕞 Exit						
		Alarm Receiving Center							
Ş	Overview	ARC1 ARC2							
8	User	ARCZ							
	System	Enable							
	Device	Ellable							
	Area	Protocol Type	ISUP -						
(q)	Communication	Address Type (Alarm Receiver Server)	) IP						
	Wired Network	Server Address (Alarm Receiver Server	er) 10.9.98.52						
	Wi-Fi	Port No. (Alarm Receiver Server)	7332						
	Cellular Data Network								
	Alarm Receiving Center	ISUP Protocol Version	v5.0 -						
	Event Types Notification	Address Type (Registry Server)	IP *						
	Cloud Service	Server Address (Registry Server)	10.9.98.52						
	Notification by Email	Bathle (Basiste Gazer)	7000						
	NAT	Port No. (Registry Server)	7660						
	FTP	Registration Status	Online						
	Intercom Service	Device ID	A00007						
ß	Maintenance	Communication Mode	Wired Network & Wi-Fi Priority -						
		ISUP Login Password	•••••• » <sub>74</sub> *						
		Periodic Test							
	©2022 Hikvision Digital Technology Co., Ltd. All Rights Reserved.								

## > Log in to the HCP web client then add AXPro by ISUP protocol

88	O HikCentral Profession	al Web Client Resource Management $\mathcal{O}$ X	𝔅 Wizard ≡ Maintenance and Management admin
	Resource Management Device and Server ^	Add Security Control Device	
	Encoding Device	Basic Information	
	Access Control Device	Access Protocol Hilpirian ISTID Protocol	7
	Elevator Control Device	This protocol     This protocol     The current version supports adding devices from the site on Hik-ProConnect. Configure	
	Video Intercom Device	Adding Mode 💿 Device ID	-
	Visitor Terminal	O Device ID Segment	
	Mobile Device	Batch Import	_
	Query Terminal	*Device ID A00007	
		*ISUP Login Password 🛛 🛶	
		*Device Name Test	
		Picture Storage	
	Security Control Device	Add Add and Continue Cancel	

When device registration status and network status are both online, AXPro was successfully added.

88	🔞 HikCentral Professional Web Client 🛛 Resource Management 🗘 X 💿 Wizard 🗉 Maintenance and Management												
=	Resource Management	ement + Add Delete & Change Password G Time Zone & Refresh All							Search			Q	
	Device and Server ^	Device	Name 🔹	Device 🕴	Serial No. 🕴	Version $\hat{\bar{\tau}}$	Alarm I 🗘	Alarm 🕴	Securit 🗘	Networ +	Passwo +	Operation	
	Encoding Device	test		10.9.96.79	DS-PWA96	V1.2.7 build	96	106	/	S Online	/		
Notification by Email			Port No. (Registry Server) 7660				7660						
	NAT										<b>1</b>		
	FTP		Registra	Registration Status Onli			Online	nline					
	Intercom Service										┛║		
		Device ID A00007				)7							
🔂 Maintenance													