

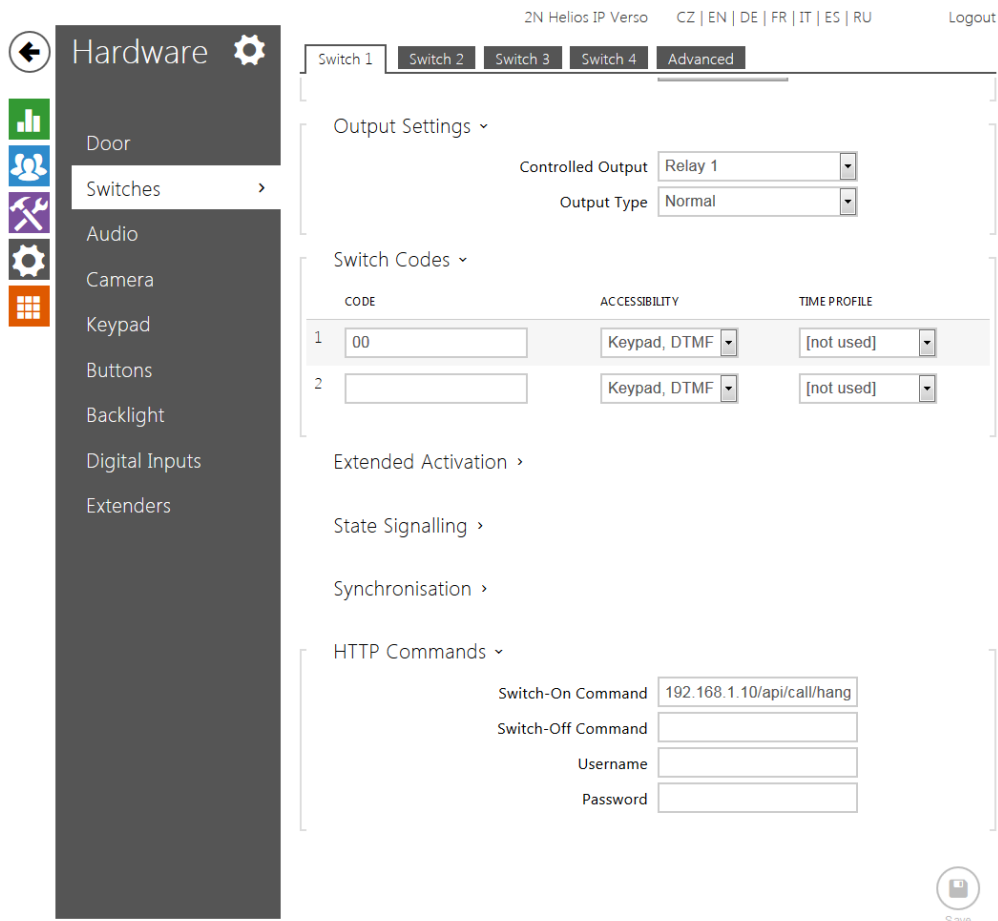
One click unlocking and hanging up mode

In case it is needed to use an IndoorTouch for opening the lock without picking up the call, it is possible to setup the installation to do so with automatic call hangup after pressing the lock button.

Note: An integration of Gold license required.

Lets pretend the intercom has an IP address 192.168.1.10 for our example.

In the intercom's web interface, go to Hardware / Switches / Switch1 and type to the Switch-On Command field: 192.168.1.10/api/call/hangup?session=1



Now, it is needed to setup the security for this feature. There are 2 ways to go on:

Unsecured:

- Please, go to Services / HTTP API / Services, setup Connection Type to Unsecured (TCP) and Authentication to None for Phone/Call API.

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Services

Phone

Streaming

Onvif

E-Mail

Automation

HTTP API >

User Sounds

Web Server

Audio Test

SNMP

Services Account 1 Account 2 Account 3 Account 4 Account 5


HTTP API Services ▾






SERVICE	ENABLED	CONNECTION TYPE	AUTHENTICATION
System API	<input checked="" type="checkbox"/>	Unsecure (TCP) ▾	None ▾
Switch API	<input checked="" type="checkbox"/>	Unsecure (TCP) ▾	None ▾
I/O API	<input checked="" type="checkbox"/>	Unsecure (TCP) ▾	None ▾
Audio API	<input checked="" type="checkbox"/>	Unsecure (TCP) ▾	None ▾
Camera API	<input checked="" type="checkbox"/>	Unsecure (TCP) ▾	None ▾
Display API	<input checked="" type="checkbox"/>	Unsecure (TCP) ▾	None ▾
E-mail API	<input checked="" type="checkbox"/>	Unsecure (TCP) ▾	None ▾
Phone/Call API	<input checked="" type="checkbox"/>	Unsecure (TCP) ▾	None ▾
Logging API	<input checked="" type="checkbox"/>	Unsecure (TCP) ▾	None ▾

Save

Password protected:

- Please, go to Services / HTTP API / Services, setup Connection Type to Unsecured (TCP) for Phone/Call API.
- Please, go to Services / HTTP API / Account 1, enable the account and create your credentials (User Name, Password).
- Check Monitoring and Control check boxes for Phone/Call Access.
- Return to the Hardware / Switches / Switch1 and use the credentials for the HTTP Command

Services 

-  Phone
-  Streaming
-  Onvif
-  E-Mail
-  Automation
- HTTP API** >
- User Sounds
- Web Server
- Audio Test
- SNMP

Services Account 1 Account 2 Account 3 Account 4 Account 5

HTTP API Services ▾

SERVICE	ENABLED	CONNECTION TYPE	AUTHENTICATION
System API	<input checked="" type="checkbox"/>	Unsecure (TCP)	None
Switch API	<input checked="" type="checkbox"/>	Unsecure (TCP)	None
I/O API	<input checked="" type="checkbox"/>	Unsecure (TCP)	None
Audio API	<input checked="" type="checkbox"/>	Unsecure (TCP)	None
Camera API	<input checked="" type="checkbox"/>	Unsecure (TCP)	None
Display API	<input checked="" type="checkbox"/>	Unsecure (TCP)	None
E-mail API	<input checked="" type="checkbox"/>	Unsecure (TCP)	None
Phone/Call API	<input checked="" type="checkbox"/>	Unsecure (TCP)	Digest
Logging API	<input checked="" type="checkbox"/>	Unsecure (TCP)	None



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Services Account 1 Account 2 Account 3 Account 4 Account 5

Account Enabled

User Settings ▾

User Name

Password

User Privileges ▾

DESCRIPTION	MONITORING	CONTROL
System Access	<input type="checkbox"/>	<input type="checkbox"/>
Phone/Call Access	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
I/O Access	<input type="checkbox"/>	<input type="checkbox"/>
Switch Access		<input type="checkbox"/>
Audio Access		<input type="checkbox"/>
Camera Access	<input type="checkbox"/>	
Display Access		<input type="checkbox"/>
E-Mail Service Access		<input type="checkbox"/>
UID (Cards & Wiegand) Access	<input type="checkbox"/>	
Keypad access	<input type="checkbox"/>	

Save

Now it is ready to use unlocking and hanging up procedure in one step.