

# **NASTAVITEV AVTOMATSKEGA SLEDENJA NA PoliceTech KAMERAH**

# 1. Nastavitev avtomatskega sledenja

1.1. IP naslov kamere vpišite v spletni brksalnik in se vpišite v spletni vmesnik enote.

*\*IP naslov zunanje enote najdete v programu ConfigTool.*

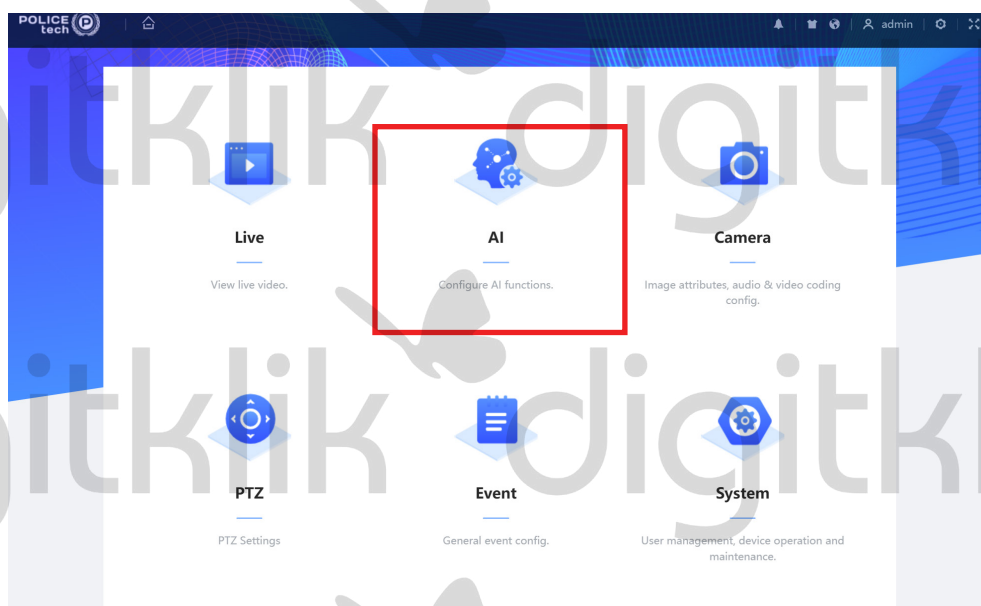
**Uporabniško ime:** admin

**Geslo:** vpišite geslo, ki ste ga nastavili ob inicializaciji enote

Pritisnite gumb "Login".

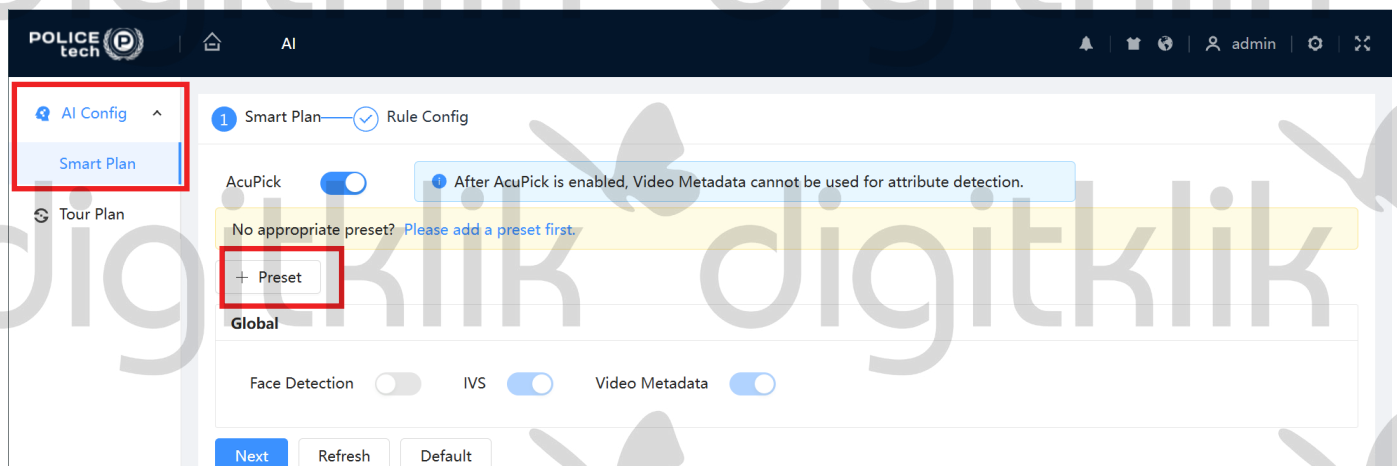


1.2. V spletnem vmesniku zunanje enote, kliknite na podmeni "AI".

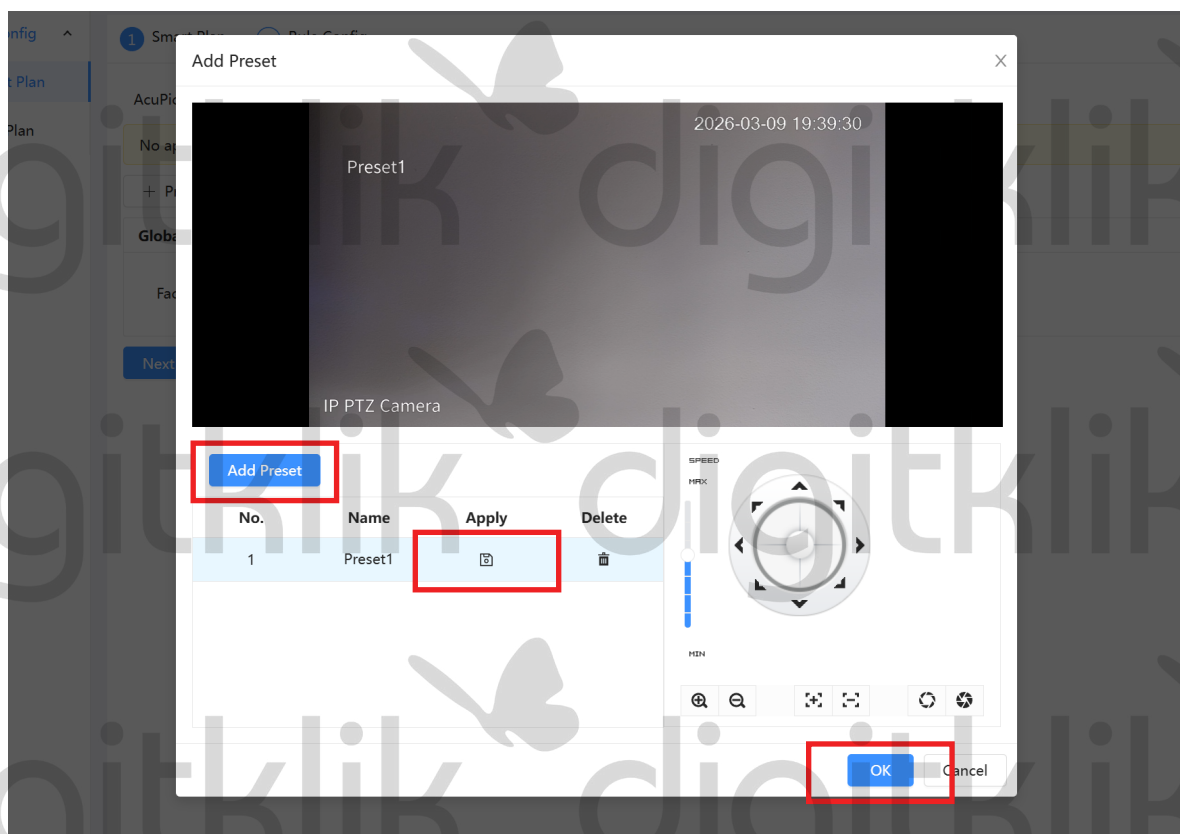


1.3. Kliknite na “AI-Config”, “Smart Plan”.

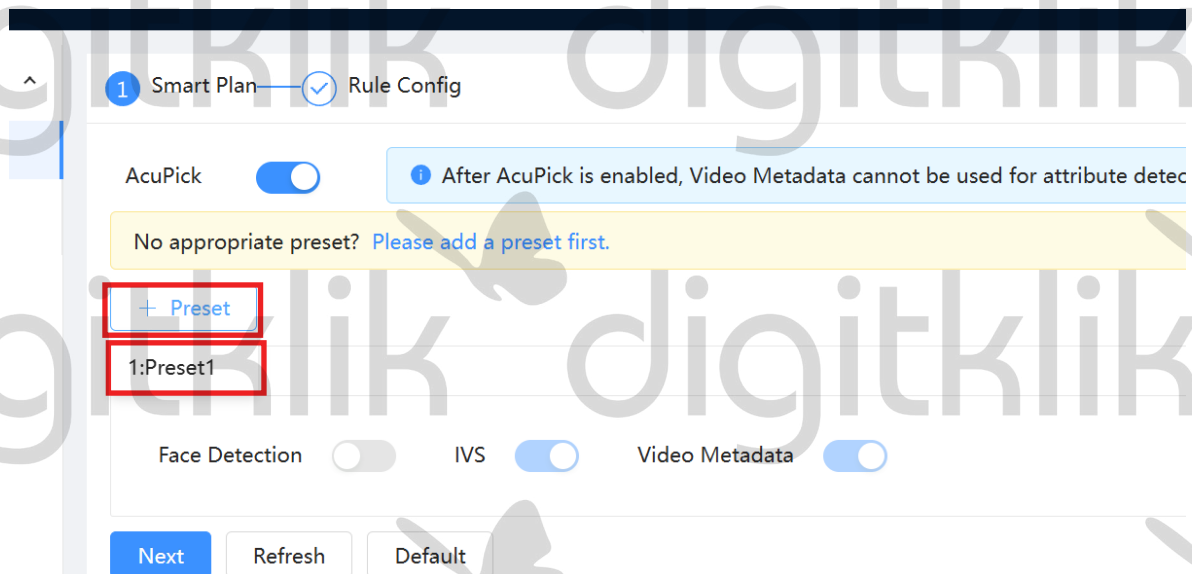
1.4. Kliknite na “+ Preset”.



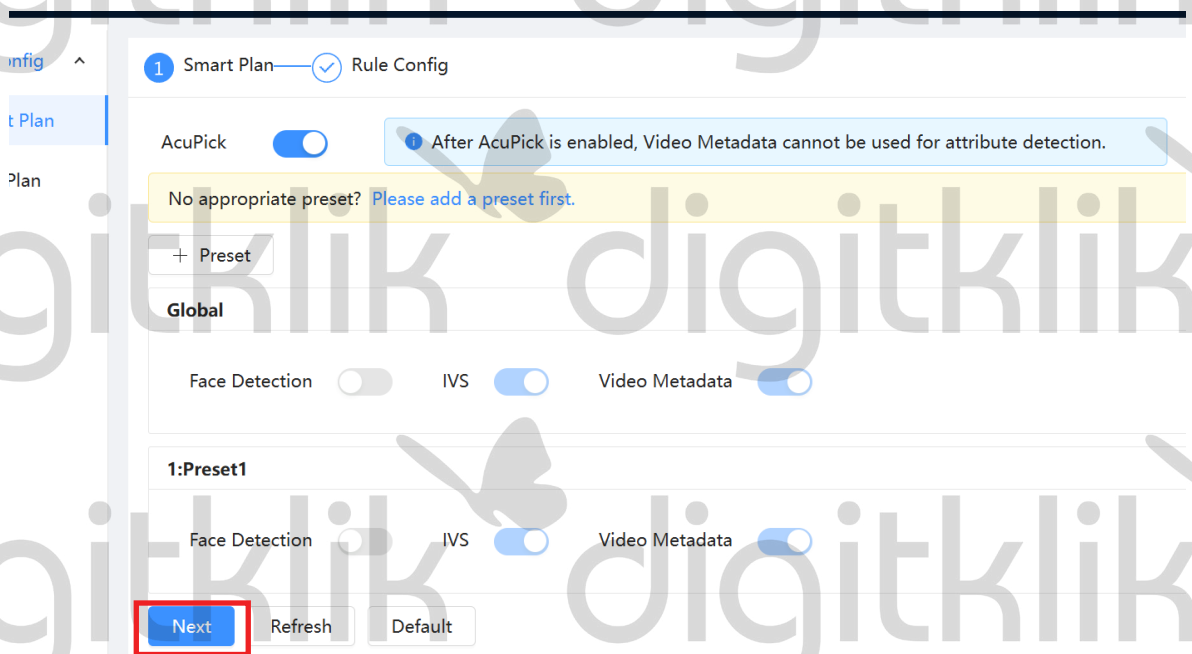
1.5. Kliknite na gumb “Add Preset”. Nastavite začetni pogled kamere s pomočjo puščic na desni strni. Ko vam pogled ustreza pritisnite na ikono **diskete**, da shranite pozicijo. Pritisnite gumb “OK”, da shranite nastavitev.



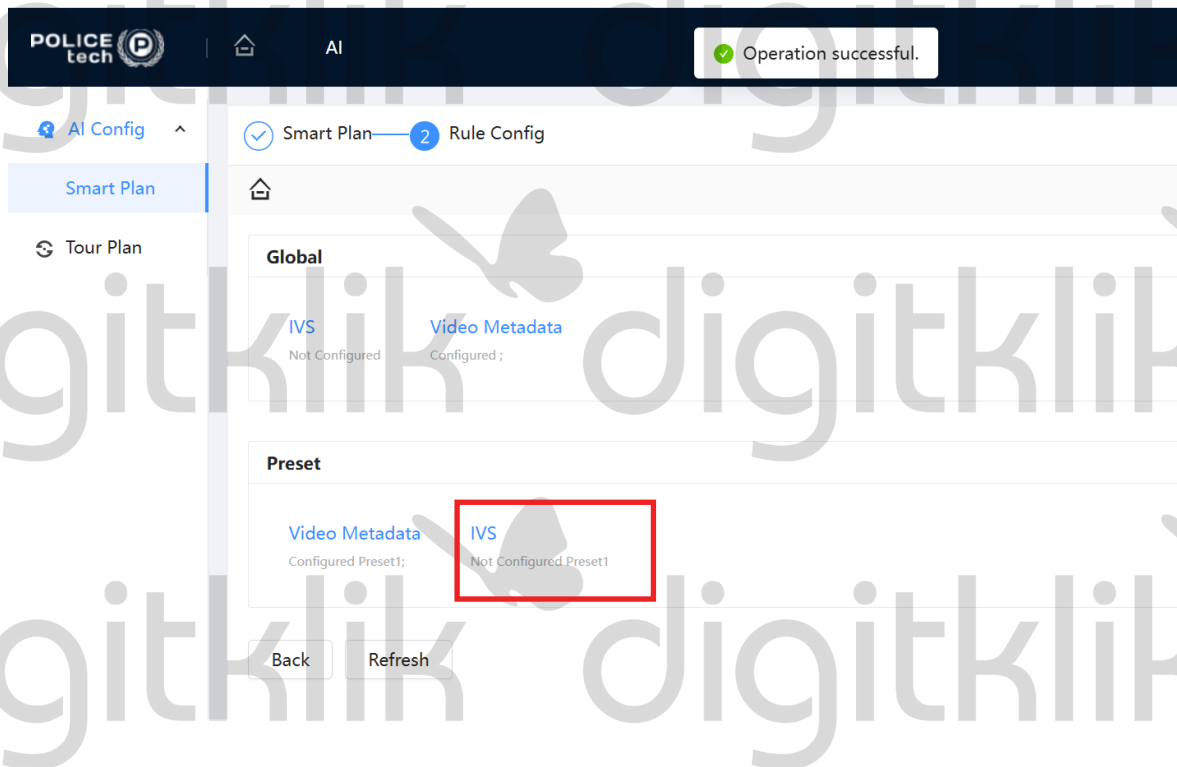
1.6. Pritisnite na gumb “+ Preset” in izberite “Preset1”.



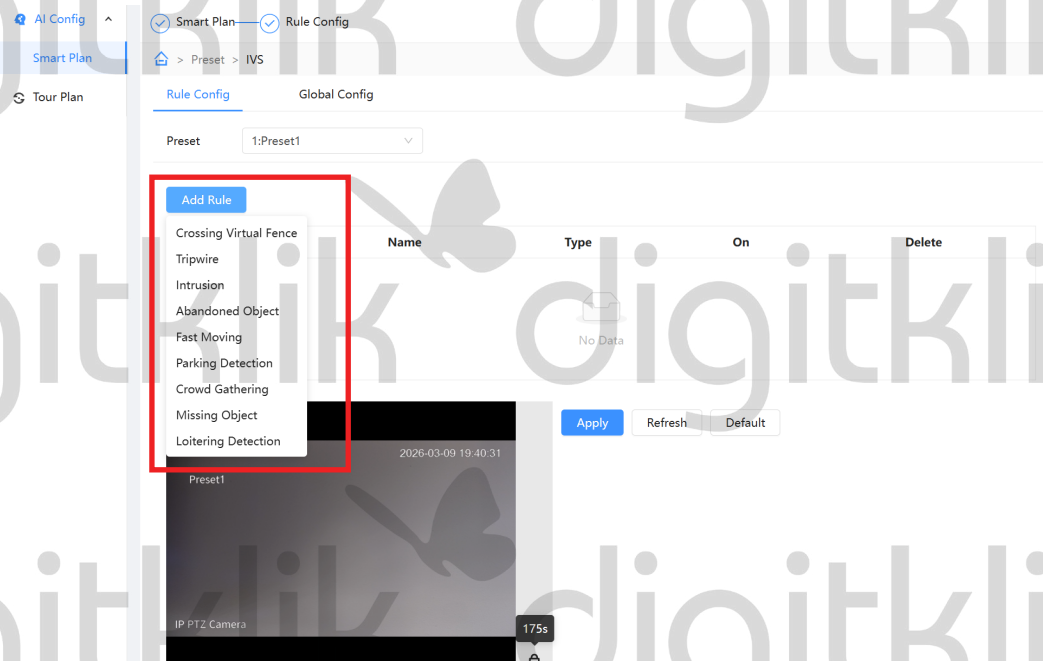
1.7 . Pritisnite na gumb “Next”.



1.8. Pod zavihkom “Preset” pritisnite na gumb “IVS”.



1.9. Kliknite na gumb “Add Rule” za dodajanje pravila. Izberite pravilo, ki najbolj ustreza vaši potrebi in kliknite nanj.



1.10. Na sliki s pomočjo miške narišite pravilo.

*\*Desni klik na miški zaključi risanje pravila.*

Nastavite opcije po potrebi:

**Action:** Appear (ko se nekdo ali nekaj pojavi v polju)  
Cross (ko nekdo ali nekaj prečka linijo)

**Auto Tracking:** vklop avtomatskega sledenja

**Tracking Duration:** čas sledenja

**Effective Target:** Human (zaznavanje/sledenje osebam)  
Motor Vehicle (zaznavanje/sledenje motornim vozilom)

**Auto Patrol:** avtomatsko premikanje od ene do druge točke in nazaj

**Time plan:** nastavitev urnika sledenja/zaznavanja

**+Event Linkage:** nastavite kaj se zgodi, ko kamera zazna pravilo

Nastavitev shranite s klikom na gumb **“Apply”**.

The screenshot shows a configuration window for a rule named 'IVS-1'. At the top left is an 'Add Rule' button. To the right is a 'Tracking Target Size Ratio' slider set to 40. Below this is a table with columns: No., Name, Type, On, and Delete. The table contains one row: No. 1, Name IVS-1, Type Intrusion, On (checked), and Delete (trash icon). Below the table is a video preview window showing a camera feed with a yellow polygon overlaid on it, labeled 'IP PTZ Camera' and '180s'. To the right of the video are various configuration options: Action (Appear checked, Cross unchecked), Auto Tracking (checked), Tracking Duration (30 sec), Target Filter (checked), Effective Target (Human and Motor Vehicle checked), Auto Patrol (unchecked), Time Plan (Full Time), +Event Linkage, Record (Enabled), Post-Record (30 sec), Warning Light (Enabled), Mode (Flicker), Flicker Frequency (Medium), Stay Time (10 sec), and an 'Apply' button at the bottom left.

No.	Name	Type	On	Delete
1	IVS-1	Intrusion	<input checked="" type="checkbox"/>	

Action:  Appear  Cross

Auto Tracking:

Tracking Duration: 30 sec (15-300)

Target Filter:

Effective Target:  Human  Motor Vehicle

Auto Patrol:

Time Plan: Full Time

+Event Linkage

Record: Enabled

Post-Record: 30 sec (10-300)

Warning Light: Enabled

Mode: Flicker

Flicker Frequency: Medium

Stay Time: 10 sec (5-30)