SMJ Krekov trg

MESTNA OBČINA CELJE KONFIGURACIJA 2024-02-23

Site: SMJ Krekov trg

Number of devices:	3
Address:	Krekov trg 3
Post Code:	3000
City:	Celje
Country:	Slovenia
Longitude:	15.2670986
Latitude:	46.2281836
AP:	SMJ AP50-Krekov trg 3-Celjski dom vhod
AP:	SMJ AP51-Krekov trg 3-Celjski dom na drogu
AP:	SMJ AP53-Krekov trg 1-steber semafor

AP: SMJ AP50-Krekov trg 3-Celjski dom vhod

Parameter	Value
Site:	SMJ Krekov trg
AP Group:	Celje WiFi
AP Model:	575
Serial No:	CNQJKV30FH
Labels:	['Staro mestno jedro', 'SMJ MOC mreža']
MAC address:	dc:b7:ac:c6:55:8e
Mesh role:	Unknown
IP address:	172.16.57.22
Public IP address:	91.132.73.130
Firmware version:	10.5.0.1_88128
SSID count:	2
RF zone:	outdoor

Radio	Parameter	
Radio 0:		
	macaddr:	dc:b7:ac:e5:58:f0
	radio_name:	Radio 5 GHz
	radio_type:	802.11ax
	spatial_stream:	4x4:4
	tx_power:	30
Radio 1:		
	macaddr:	dc:b7:ac:e5:58:e0
	radio_name:	Radio 2.4 GHz
	radio_type:	802.11ax
	spatial_stream:	2x2:2
	tx_power:	20

Notes:

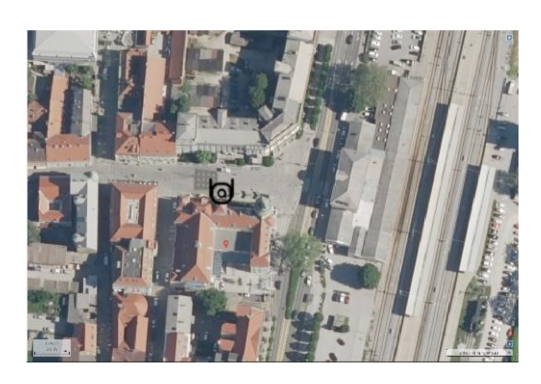
Barva: RAL 085 9305 Uplink: Optika na MOC

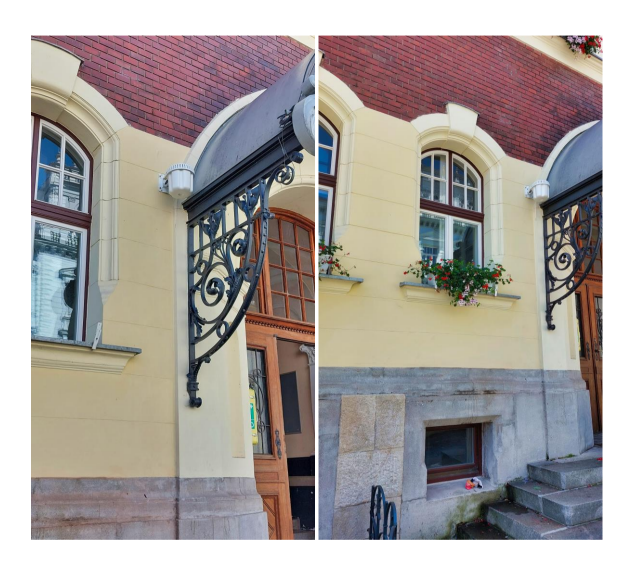
R4H17A Aruba AP-575 (RW) Outdoor 11ax AP HM1B5E Aruba 3Y FC NBD Exch HW AP-575 SVC [for R4H17A]

R6P67A AP-POE-ATSR 1P SR 802.3at 30W Midspan

JW053A AP-270-MNT-V2 AP-270 Series Outdoor Pole/Wall Short Mount Kit JW118A PC-AC-EC Continental European/Schuko AC Power Cord

Location:











Configuration

```
version 10.5.0.0-10.5.0
virtual-controller-country SI
virtual-controller-key 5d5ce3ba015cce0fb1d15bbfad390a352adb2c018e63be50b9
name "Celje WiFi"
terminal-access
ntp-server 193.77.204.19
clock timezone Ljubljana 01 00
clock summer-time CEST recurring last sunday march 00:00 last sunday october 03:00
rf-band all
rf dot11g-radio-profile Outdoor
 scanning-disable
 channel-quality-aware
 allowed-channels 1,4,7,10,13
 max-tx-power 51
 min-tx-power 30
 disable-arm-wids-functions off
rf dot11a-radio-profile Outdoor
 channel-quality-aware
 ch-bw-range 20MHz 40MHz
 max-tx-power 51
 min-tx-power 38
 disable-arm-wids-functions off
rf dot11a-secondary-radio-profile Outdoor
 channel-quality-aware
 ch-bw-range 20MHz 40MHz
 max-tx-power 51
min-tx-power 38
 disable-arm-wids-functions off
rf dot11-6ghz-radio-profile Outdoor
 allowed-channels 1,5,9,13,17,21,25,29,33,37,41,45,49,53,57,61,65,69,73,77,81,85,89,93
syslog-level warn ap-debug
syslog-level warn network
syslog-level warn security
syslog-level warn system
syslog-level warn user
syslog-level warn user-debug
syslog-level warn wireless
mesh-band all
iot radio-profile BLE_Console
 radio-mode ble
 ble-console dynamic
vlan-name MOC_Gosti
vlan-name DEFAULT_VLAN
vlan MOC_Gosti 59
vlan DEFAULT_VLAN 1
```

```
hash-mgmt-user admin password hash ca2d6d3302a55434b7bc6c358c35124666508b528909dfdc4eb4f14d54c8d7e5fc61bb266b
wlan access-list route "default policy"
index 0
rule any any any match any any redirect cluster
wlan access-rule default_wired_port_profile
index 0
rule any any match any any permit
airslice-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
monitoring-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
wlan access-rule "Celje WiFi"
utf8
index 1
rule any any match any any permit
airslice-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
monitoring-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
wlan access-rule wired-SetMeUp
rule masterip 0.0.0.0 match tcp 80 80 permit
rule masterip 0.0.0.0 match tcp 4343 4343 permit
rule any any match udp 67 68 permit
rule any any match udp 53 53 permit
airslice-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
monitoring-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
wlan access-rule Vino
utf8
index 3
rule any any match any any permit
airslice-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
monitoring-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
wlan access-rule "Celje Centralka_#guest#_"
index 4
 captive-portal external profile "Celje Centralka_#guest#_"
rule alias licdn.com match tcp 443 443 permit
rule alias twimg.com match tcp 443 443 permit
rule alias bam.nr-data.net match tcp 443 443 permit
rule alias js-agent.newrelic.com match tcp 443 443 permit
rule alias symcb.com match tcp 80 80 permit
 rule alias symcd.com match tcp 80 80 permit
rule alias digicert.com match tcp 80 80 permit
rule alias centralka.si match tcp 443 443 permit
rule alias centralka.celje.si match tcp 443 443 permit
airslice-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
monitoring-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
wlan ssid-profile "Celje WiFi"
enable
 index 0
type guest
essid "Celje WiFi"
opmode enhanced-open
max-authentication-failures 0
vlan MOC_Gosti
auth-server AS1_#guest#_
auth-server AS2_#guest#_
```

hash-mgmt-password

```
set-role-pre-auth "Celje Centralka_#guest#_"
 rf-band all
 captive-portal external profile "Celje Centralka_#guest#_"
 mac-authentication
 mac-authentication-delimiter :
 mac-authentication-upper-case
 dtim-period 1
 broadcast-filter arp
 deny-intra-vlan-traffic
 enforce-dhcp
 radius-accounting
 radius-interim-accounting-interval 5
 g-min-tx-rate 12
 a-min-tx-rate 12
 multicast-rate-optimization
 dynamic-multicast-optimization
 dmo-channel-utilization-threshold 90
 local-probe-req-thresh 0
 max-clients-threshold 64
 dot11k
 rrm-quiet-ie
 mfp-capable
 ftm-responder-enable
wlan ssid-profile Vino
 disable
 index 1
 type employee
 essid Vino
 utf8
 wpa-passphrase 9d8e7b81380853c683088ccafe62b3b5920d949d636cad59
 opmode wpa2-psk-aes
 max-authentication-failures 0
 vlan DEFAULT_VLAN
 auth-server InternalServer
 rf-band all
 captive-portal disable
 dtim-period 1
 broadcast-filter arp
 enforce-dhcp
 g-min-tx-rate 9
 a-min-tx-rate 12
 multicast-rate-optimization
 denylist
 dynamic-multicast-optimization
 dmo-channel-utilization-threshold 90
 local-probe-req-thresh 0
 max-clients-threshold 1024
 dot11r
 mfp-capable
 ftm-responder-enable
auth-survivability cache-time-out 24
```

dpi

```
wlan auth-server AS1_#guest#_
radsec
ip euw1.cloudguest.central.arubanetworks.com
port 1812
acctport 1813
timeout 20
nas-id 06788da1-0280-4db4-be05-533bc9c7fa07
rfc3576
```

```
radsec port 443
 ip euw1-elb.cloudguest.central.arubanetworks.com
 port 1812
 acctport 1813
 timeout 20
 nas-id 06788da1-0280-4db4-be05-533bc9c7fa07
 rfc3576
wlan captive-portal
 background-color 16777215
 banner-color 15329769
 decoded-texts banner/terms/policy
 banner-text "Welcome to Guest Network"
 terms-of-use "This network is not secure and use it at your own risk."
 use-policy "Please read and accept terms and conditions and then login."
wlan external-captive-portal
 server localhost
 port 80
 url "/"
 auth-text ""
 auto-allowlist-disable
 https
wlan external-captive-portal "Celje Centralka_#guest#_"
 server euw1.cloudguest.central.arubanetworks.com
 port 443
 url "/portal/scope.cust-58aeca167c4811ed957ab6cd43cbf282/Celje%20Centralka/capture"
 auth-text ""
 server-fail-through
 https
denylist-time 3600
auth-failure-denylist-time 3600
 wireless-containment none
 infrastructure-detection-level low
 client-detection-level medium
wired-port-profile wired-SetMeUp
 switchport-mode access
 allowed-vlan all
 native-vlan guest
 no shutdown
 access-rule-name wired-SetMeUp
 speed auto
 duplex auto
 no poe
 type guest
 captive-portal disable
 no dot1x
wired-port-profile default_wired_port_profile
 switchport-mode trunk
 allowed-vlan all
 native-vlan 1
 port-bonding
 no shutdown
 access-rule-name default_wired_port_profile
 speed auto
 duplex full
 no poe
 type employee
 captive-portal disable
```

wlan auth-server AS2_#guest#_

```
no dot1x
```

enet0-port-profile default_wired_port_profile
uplink
 preemption
 enforce none
 failover-internet-pkt-lost-cnt 10
 failover-internet-pkt-send-freq 30

airgroup disable

clarity
 inline-sta-stats
 inline-auth-stats
 inline-dhcp-stats
 inline-dns-stats

cluster-security
 allow-low-assurance-devices

failover-vpn-timeout 180

cp-cert-checksum 1e670d2a418814bcd37f8d0c837fa997

per-ap-settings dc:b7:ac:c6:55:8e
hostname "SMJ AP50-Krekov trg 3-Celjski dom vhod"
ip-address 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 ""
swarm-mode cluster
wifi0-mode access
wifi1-mode access
g-channel 0 -127
a-channel 0 -127
uplink-vlan 0
g-external-antenna 0
a-external-antenna 0
ap-installation outdoor

AP: SMJ AP51-Krekov trg 3-Celjski dom na drogu

Parameter	Value
Site:	SMJ Krekov trg
AP Group:	Celje WiFi
AP Model:	575
Serial No:	CNPCKV32FH
Labels:	['Staro mestno jedro', 'SMJ GPON uplink']
MAC address:	48:2f:6b:c1:18:b2
Mesh role:	Unknown
IP address:	192.168.1.108
Public IP address:	193.77.153.133
Firmware version:	10.5.0.1_88128
SSID count:	2
RF zone:	Outdoor

Radio	Parameter	
Radio 0:		
	macaddr:	48:2f:6b:91:8b:30
	radio_name:	Radio 5 GHz
	radio_type:	802.11ax
	spatial_stream:	4x4:4
	tx_power:	30
Radio 1:		
	macaddr:	48:2f:6b:91:8b:20
	radio_name:	Radio 2.4 GHz
	radio_type:	802.11ax
	spatial_stream:	2x2:2
	tx_power:	20

Notes:

RAL: Se ne barva

Uplink:

LTE

R4H17A Aruba AP-575 (RW) Outdoor 11ax AP

HM1B5E Aruba 3Y FC NBD Exch HW AP-575 SVC [for R4H17A] R6P67A AP-POE-ATSR 1P SR 802.3at 30W Midspan

JW053A AP-270-MNT-V2 AP-270 Series Outdoor Pole/Wall Short Mount Kit

JW118A PC-AC-EC Continental European/Schuko AC Power Cord

Location:











Configuration

```
version 10.5.0.0-10.5.0
virtual-controller-country SI
virtual-controller-key bdf4b3cd01dbc579e6afc2ad36cba3571f5cf93f49a73f5188
name "Celje WiFi"
terminal-access
ntp-server 193.77.204.19
clock timezone Ljubljana 01 00
clock summer-time CEST recurring last sunday march 00:00 last sunday october 03:00
rf-band all
rf dot11g-radio-profile Outdoor
 scanning-disable
 channel-quality-aware
 allowed-channels 1,4,7,10,13
 max-tx-power 51
 min-tx-power 30
 disable-arm-wids-functions off
rf dot11a-radio-profile Outdoor
 channel-quality-aware
ch-bw-range 20MHz 40MHz
 max-tx-power 51
 min-tx-power 38
 disable-arm-wids-functions off
rf dot11a-secondary-radio-profile Outdoor
 channel-quality-aware
 ch-bw-range 20MHz 40MHz
 max-tx-power 51
min-tx-power 38
 disable-arm-wids-functions off
rf dot11-6ghz-radio-profile Outdoor
 allowed-channels 1,5,9,13,17,21,25,29,33,37,41,45,49,53,57,61,65,69,73,77,81,85,89,93
syslog-level warn ap-debug
syslog-level warn network
syslog-level warn security
syslog-level warn system
syslog-level warn user
syslog-level warn user-debug
syslog-level warn wireless
mesh-band all
iot radio-profile BLE_Console
 radio-mode ble
 ble-console dynamic
vlan-name MOC_Gosti
vlan-name DEFAULT_VLAN
vlan MOC_Gosti 59
vlan DEFAULT_VLAN 1
```

```
hash-mgmt-user admin password hash c645e35402f8e65266203cffea97c74b76c6f349316ffac0700572f751921b96d13eed8f1b
wlan access-list route "default policy"
index 0
rule any any any match any any redirect cluster
wlan access-rule default_wired_port_profile
index 0
rule any any match any any permit
airslice-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
monitoring-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
wlan access-rule wired-SetMeUp
index 1
rule masterip 0.0.0.0 match tcp 80 80 permit
rule masterip 0.0.0.0 match tcp 4343 4343 permit
rule any any match udp 67 68 permit
rule any any match udp 53 53 permit
airslice-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
monitoring-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
wlan access-rule Vino
utf8
index 2
rule any any match any any permit
airslice-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
monitoring-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
wlan access-rule "Celje WiFi"
utf8
index 3
rule any any match any any permit
airslice-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
monitoring-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
wlan access-rule "Celje Centralka_#guest#_"
index 4
 captive-portal external profile "Celje Centralka_#guest#_"
rule alias licdn.com match tcp 443 443 permit
rule alias twimg.com match tcp 443 443 permit
rule alias bam.nr-data.net match tcp 443 443 permit
rule alias js-agent.newrelic.com match tcp 443 443 permit
rule alias symcb.com match tcp 80 80 permit
 rule alias symcd.com match tcp 80 80 permit
rule alias digicert.com match tcp 80 80 permit
rule alias centralka.si match tcp 443 443 permit
rule alias centralka.celje.si match tcp 443 443 permit
airslice-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
monitoring-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
wlan ssid-profile "Celje WiFi"
enable
 index 0
type guest
essid "Celje WiFi"
opmode enhanced-open
max-authentication-failures 0
 vlan DEFAULT_VLAN
auth-server AS1_#guest#_
auth-server AS2_#guest#_
```

hash-mgmt-password

```
set-role-pre-auth "Celje Centralka_#guest#_"
 rf-band all
 captive-portal external profile "Celje Centralka_#guest#_"
 mac-authentication
 mac-authentication-delimiter :
 mac-authentication-upper-case
 dtim-period 1
 broadcast-filter arp
 deny-intra-vlan-traffic
 enforce-dhcp
 radius-accounting
 radius-interim-accounting-interval 5
 g-min-tx-rate 12
 a-min-tx-rate 12
 multicast-rate-optimization
 dynamic-multicast-optimization
 dmo-channel-utilization-threshold 90
 local-probe-req-thresh 0
 max-clients-threshold 64
 mfp-capable
 ftm-responder-enable
auth-survivability cache-time-out 24
dpi
wlan auth-server AS1_#guest#_
 radsec
 ip euw1.cloudguest.central.arubanetworks.com
 port 1812
 acctport 1813
timeout 20
 nas-id 06788da1-0280-4db4-be05-533bc9c7fa07
 rfc3576
wlan auth-server AS2_#guest#_
 radsec port 443
 ip euw1-elb.cloudguest.central.arubanetworks.com
 port 1812
 acctport 1813
 timeout 20
 nas-id 06788da1-0280-4db4-be05-533bc9c7fa07
 rfc3576
wlan external-captive-portal
 server localhost
 port 80
url "/"
 auth-text ""
 auto-allowlist-disable
 https
wlan external-captive-portal "Celje Centralka_#guest#_"
 server euw1.cloudguest.central.arubanetworks.com
 port 443
 url "/portal/scope.cust-58aeca167c4811ed957ab6cd43cbf282/Celje%20Centralka/capture"
 auth-text "'
 server-fail-through
 https
denylist-time 3600
auth-failure-denylist-time 3600
```

```
ids
wireless-containment none
 infrastructure-detection-level low
 client-detection-level medium
wired-port-profile wired-SetMeUp
 switchport-mode access
 allowed-vlan all
 native-vlan guest
 no shutdown
 access-rule-name wired-SetMeUp
 speed auto
 duplex auto
 no poe
 type guest
 captive-portal disable
 no dot1x
wired-port-profile default_wired_port_profile
 switchport-mode trunk
 allowed-vlan all
 native-vlan 1
port-bonding
 no shutdown
 access-rule-name default_wired_port_profile
 speed auto
 duplex full
 no poe
 type employee
 captive-portal disable
 no dot1x
enet0-port-profile default_wired_port_profile
uplink
preemption
 enforce none
 failover-internet-pkt-lost-cnt 10
 failover-internet-pkt-send-freq 30
 failover-vpn-timeout 180
airgroup
 disable
clarity
 inline-sta-stats
 inline-auth-stats
 inline-dhcp-stats
 inline-dns-stats
```

cluster-security

allow-low-assurance-devices

cp-cert-checksum 1e670d2a418814bcd37f8d0c837fa997

per-ap-settings 48:2f:6b:c1:18:b2
hostname "SMJ AP51-Krekov trg 3-Celjski dom na drogu"
ip-address 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 ""
swarm-mode cluster
wifi0-mode access
wifi1-mode access
g-channel 0 -127
a-channel 0 51
uplink-vlan 0
g-external-antenna 0
a-external-antenna 0
mesh-mobility 20

AP: SMJ AP53-Krekov trg 1-steber semafor

Parameter	Value
Site:	SMJ Krekov trg
AP Group:	Celje WiFi
AP Model:	575
Serial No:	CNPCKV32CK
Labels:	['Staro mestno jedro', 'SMJ GPON uplink']
MAC address:	48:2f:6b:c1:11:14
Mesh role:	Portal
IP address:	192.168.1.3
Public IP address:	193.77.153.133
Firmware version:	10.5.0.1_88128
SSID count:	2
RF zone:	Outdoor

Radio	Parameter	
Radio 0:		
	macaddr:	48:2f:6b:91:11:50
	radio_name:	Radio 5 GHz
	radio_type:	802.11ax
	spatial_stream:	4x4:4
	tx_power:	14
Radio 1:		
	macaddr:	48:2f:6b:91:11:40
	radio_name:	Radio 2.4 GHz
	radio_type:	802.11ax
	spatial_stream:	2x2:2
	tx_power:	20
	·	·

Notes:

Barva: Se ne barva Uplink: GPON User: tele2095

R4H17A Aruba AP-575 (RW) Outdoor 11ax AP

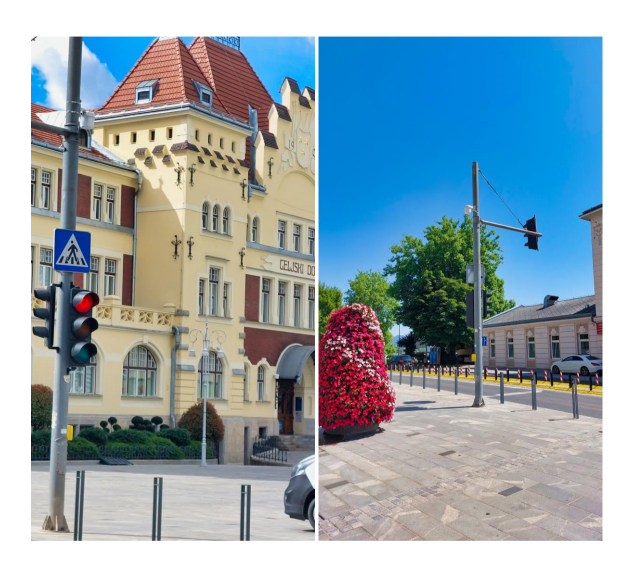
HM1B5E Aruba 3Y FC NBD Exch HW AP-575 SVC [for R4H17A]
JW701A PD-9001GO-INTL 30W 802.3at PoE+ 10/100/1000 Outdoor Surge Prot Intl Power Cord Injector
H6RZ9E Aruba 3Y FC NBD Exch HW PD-9001GOMidspan SVC [for JW701A]

JW053A AP-270-MNT-V2 AP-270 Series Outdoor Pole/Wall Short Mount Kit

JW118A PC-AC-EC Continental European/Schuko AC Power Cord

Location:















Configuration

```
version 10.5.0.0-10.5.0
virtual-controller-country SI
virtual-controller-key 9aa9dcb90101b01557692b5f8103410b9ff6ed0fbbd8a099ac
name "Celje WiFi"
terminal-access
ntp-server 193.77.204.19
clock timezone Ljubljana 01 00
clock summer-time CEST recurring last sunday march 00:00 last sunday october 03:00
rf-band all
rf dot11g-radio-profile Outdoor
 scanning-disable
 channel-quality-aware
 allowed-channels 1,4,7,10,13
 max-tx-power 51
 min-tx-power 30
 disable-arm-wids-functions off
rf dot11a-radio-profile Outdoor
 channel-quality-aware
ch-bw-range 20MHz 40MHz
 max-tx-power 51
 min-tx-power 38
 disable-arm-wids-functions off
rf dot11a-secondary-radio-profile Outdoor
 channel-quality-aware
 ch-bw-range 20MHz 40MHz
 max-tx-power 51
min-tx-power 38
 disable-arm-wids-functions off
rf dot11-6ghz-radio-profile Outdoor
 allowed-channels 1,5,9,13,17,21,25,29,33,37,41,45,49,53,57,61,65,69,73,77,81,85,89,93
syslog-level warn ap-debug
syslog-level warn network
syslog-level warn security
syslog-level warn system
syslog-level warn user
syslog-level warn user-debug
syslog-level warn wireless
mesh-role portal
mesh-recovery 58aeca167c4811ed957ab6cd43cbf282
mesh-cluster Uplink-to-AP50 wpa3-sae ca11bd67c1e90ef2344a73243a6acdf8b072833824b0945a priority 1
mesh-topology-algorithm central
iot radio-profile BLE_Console
 radio-mode ble
 ble-console dynamic
vlan-name MOC_Gosti
vlan-name DEFAULT VLAN
vlan MOC_Gosti 59
vlan DEFAULT_VLAN 1
```

```
hash-mgmt-user admin password hash 6c31b55402775914243d38806348ef3dd2ad13aef95b07669b3a3f7e54bb95d0c8696a0ac2
wlan access-list route "default policy"
index 0
rule any any any match any any redirect cluster
wlan access-rule default wired port profile
index 0
rule any any match any any permit
airslice-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
monitoring-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
wlan access-rule wired-SetMeUp
index 1
rule masterip 0.0.0.0 match tcp 80 80 permit
rule masterip 0.0.0.0 match tcp 4343 4343 permit
rule any any match udp 67 68 permit
rule any any match udp 53 53 permit
airslice-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
monitoring-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
wlan access-rule "Celje WiFi"
utf8
rule any any match any any permit
airslice-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
monitoring-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
wlan access-rule Vino
utf8
index 3
rule any any match any any permit
airslice-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
monitoring-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
wlan access-rule "Celje Centralka_#guest#_"
index 4
captive-portal external profile "Celje Centralka_#guest#_"
rule alias licdn.com match tcp 443 443 permit
rule alias twimg.com match tcp 443 443 permit
rule alias bam.nr-data.net match tcp 443 443 permit
rule alias is-agent.newrelic.com match tcp 443 443 permit
rule alias symcb.com match tcp 80 80 permit
rule alias symcd.com match tcp 80 80 permit
rule alias digicert.com match tcp 80 80 permit
rule alias centralka.si match tcp 443 443 permit
 rule alias centralka.celje.si match tcp 443 443 permit
airslice-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
monitoring-application-list zoom slack skype webex gotomeeting office365 dropbox amazon-aws github ms-teams
wlan ssid-profile "Celje WiFi"
enable
 index 0
type guest
essid "Celje WiFi"
opmode enhanced-open
max-authentication-failures 0
```

hash-mgmt-password

```
auth-server AS1_#guest#_
 auth-server AS2_#guest#_
 set-role-pre-auth "Celje Centralka_#guest#_"
 rf-band all
 captive-portal external profile "Celje Centralka_#guest#_"
 mac-authentication
 mac-authentication-delimiter :
 mac-authentication-upper-case
 dtim-period 1
 broadcast-filter arp
 deny-intra-vlan-traffic
 enforce-dhcp
 radius-accounting
 radius-interim-accounting-interval 5
 g-min-tx-rate 12
 a-min-tx-rate 12
 multicast-rate-optimization
 dynamic-multicast-optimization
 dmo-channel-utilization-threshold 90
 local-probe-req-thresh 0
 max-clients-threshold 64
 mfp-capable
 ftm-responder-enable
auth-survivability cache-time-out 24
dpi
wlan auth-server AS1_#guest#_
 radsec
 ip euw1.cloudguest.central.arubanetworks.com
 port 1812
 acctport 1813
 timeout 20
 nas-id 06788da1-0280-4db4-be05-533bc9c7fa07
 rfc3576
wlan auth-server AS2_#guest#_
 radsec port 443
 ip euw1-elb.cloudguest.central.arubanetworks.com
 port 1812
 acctport 1813
 timeout 20
 nas-id 06788da1-0280-4db4-be05-533bc9c7fa07
 rfc3576
wlan external-captive-portal
 server localhost
 port 80
 url "/"
 auth-text ""
 auto-allowlist-disable
 https
wlan external-captive-portal "Celje Centralka_#guest#_"
 server euw1.cloudguest.central.arubanetworks.com
 port 443
 url "/portal/scope.cust-58aeca167c4811ed957ab6cd43cbf282/Celje%20Centralka/capture"
 auth-text ""
 server-fail-through
 https
denylist-time 3600
```

vlan DEFAULT VLAN

```
ids
 wireless-containment none
 infrastructure-detection-level low
 client-detection-level medium
wired-port-profile wired-SetMeUp
 switchport-mode access
 allowed-vlan all
native-vlan guest
 no shutdown
 access-rule-name wired-SetMeUp
 speed auto
 duplex auto
 no poe
 type guest
 captive-portal disable
 no dot1x
wired-port-profile default_wired_port_profile
 switchport-mode trunk
 allowed-vlan all
 native-vlan 1
 port-bonding
 no shutdown
 access-rule-name default_wired_port_profile
 speed auto
 duplex full
 no poe
 type employee
 captive-portal disable
 no dot1x
enet0-port-profile default_wired_port_profile
uplink
preemption
 enforce none
 failover-internet-pkt-lost-cnt 10
 failover-internet-pkt-send-freq 30
 failover-vpn-timeout 180
airgroup
 disable
clarity
 inline-sta-stats
 inline-auth-stats
 inline-dhcp-stats
 inline-dns-stats
cluster-security
 allow-low-assurance-devices
```

cp-cert-checksum 1e670d2a418814bcd37f8d0c837fa997

per-ap-settings 48:2f:6b:c1:11:14
hostname "SMJ AP53-Krekov trg 1-steber semafor"
ip-address 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 ""
swarm-mode cluster
wifi0-mode access
wifi1-mode access
g-channel 0 -127
a-channel 0 51
uplink-vlan 0
g-external-antenna 0
a-external-antenna 0
mesh-mobility 20

Bill of Materials Report Aug 10, 2023



Campus: default__58aeca167c4811ed957ab6cd43cbf282

Data Rate : N/A Client Xmit : 30

Building: SMJKrekovtrg

Address: Krekov trg 3

Data Rate: 36 Client Xmit: 30

Geo Code: Long: 15.2670986 Lat: 46.2281836

Floor 1.0: Krekovtrg3-celjskidom

Environment : Offices
Data Rate : 36.0 Mbps

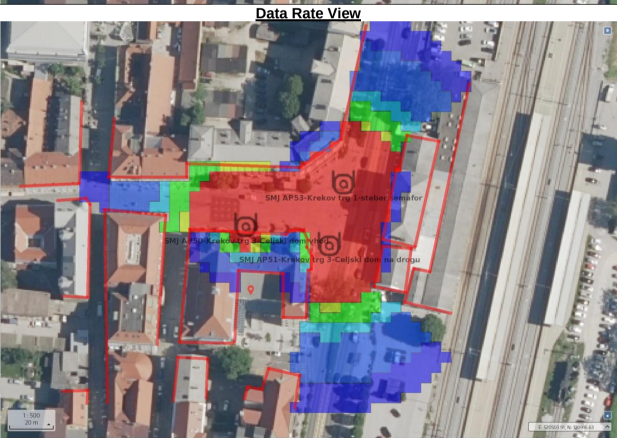
Client Xmit: 30

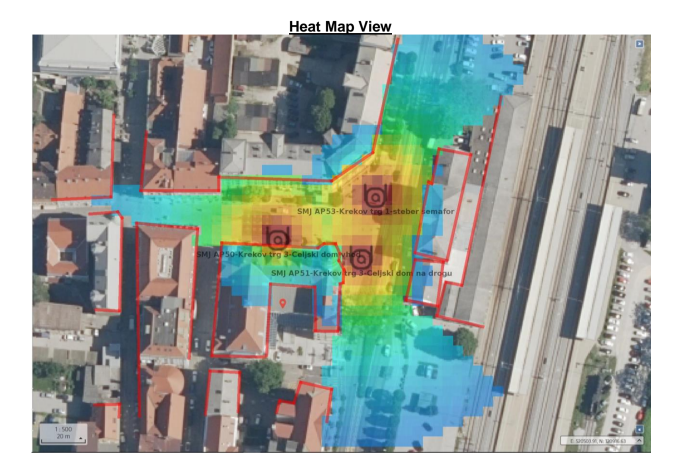
Floor Height: 10.00 Meters Image Area: 53,792 Sq Meters

Total Controllers: 0
Total IDFs: 0
Total Racks: 0
Total Switches: 0
Total Ports: 0
Total POE Ports: 0
Total APs: 3
Total AMs: 0

Floor Plan Only View







AP Inventory									
Name	Model	Part #	PHY	Ch	Xmit dBm	Ga in dBm	LAN MAC	Switch	Port
SMJ AP50-Krekov trg 3-Celjski dom vhod	Aruba AP 575	AP- 575	802.11ax(2.4) 802.11ax(5.0)	1 136	20.0 30.0	2.7 2.7	48:2F:6B:C1:18:80		
SMJ AP51-Krekov trg 3-Celjski dom na	Aruba AP	AP-	802.11ax(2.4)	6	20.0	2.7	48:2F:6B:C1:18:B2		
drogu	575	575	802.11ax(5.0)	157	14.0	2.7			
SMJ AP53-Krekov trg 1-steber semafor	Aruba AP	AP-	802.11ax(2.4)	1	20.0	2.7	48:2F:6B:C1:11:14		
	575	575	802.11ax(5.0)	136	30.0	2.7			

Wired Inventory								
Name	Model	Part #	# POE Ports	Total Ports	IDF	Rack	Rack Unit #	

Floor Total						
Part #	Part # Type Mode Qty					
AP-575	Aruba AP 575	AP	3			
		AM	0			

Summary					
Part #	Туре	Mode	Qty		
AP-575	Aruba AP 575	AP	3		
		AM	0		