

Networks in a Box

Candela
TECHNOLOGIES

Objective

The objective of this test is to evaluate the performance and operational capabilities of access points in various real-world environments, including home, office, hospital, and stadium settings, using Candela's Networks in a Box solution. The test will involve emulating virtual devices and using real devices at different distances (near, medium, and far) and applying predefined traffic profiles to simulate activities such as video streaming, online gaming, browsing, file downloads, and application video streams (YouTube, Netflix, Zoom, etc.). Additionally, the performance of IoT devices connected to Alexa will be assessed. The aim is to identify key performance metrics and potential issues related to AP capacity, coverage, QoS, and device handling under typical usage scenarios.

DUT Configuration

Test Network		Home in a Box
Name of the Test Scenario		Single Storey Home
Test Duration (minutes)		600
No. of Devices in test		26
2GHz SSID		ASUS_2.4G
2GHz BSSID		DEFAULT
2GHz Security		WPA2
5GHz SSID		ASUS_5G
5GHz BSSID		DEFAULT
5GHz Security		WPA2
6GHz SSID		ASUS_6G
6GHz BSSID		DEFAULT
6GHz Security		WPA3

Client Distributions and Pass/Fail Analysis

The distribution of clients across various distances—near, medium, and far can be seen in the below image. Each client's pass/fail status was determined based on SLA criteria, with green indicating pass and red indicating fail. This representation provides a clear summary of the test outcomes across various client distances.



Device Information

Device Name	Traffic Profile	Distance	Device Type	Client Type	Bandwidth	Mac	Channel	Mode	RSSI
pakkibhaskar	MSTeams_Laptop_Streamingvideo-UDP	far	Laptop	Real	5GHz	-	-	-	-73
FAr_Oppo1893	Youtube_Mobile_Downloadvideo-UDP	far	Mobile	Real	5GHz	48:95:07:67:0a:ed	149	AUTO 20	-
Far_samsung_m3	Whatsapp_Mobile_Streamingvideo-UDP	far	Mobile	Real	2.4GHz	-	-	-	-
Medium_2307	Youtube_Mobile_Downloadvideo-UDP	medium	Mobile	Real	5GHz	c2:9e:5f:86:ea:bf	149	802.11abgn-AC 80	-68
Medium_Samsung3	PrimeVideo_Mobile_Streamingvideo-TCP	medium	Mobile	Real	2.4GHz	8e:5d:cb:d6:8f:8e	7	802.11abgn 40	-71
Dell	Youtube_Laptop_Streamingvideo-UDP	medium	Laptop	Real	5GHz	-	-	-	-
DESKTOP-JQD13SJ	FileZilla_Laptop_Downloadfile-FTP	near	Laptop	Real	5GHz	-	-	-	-
Near_Samsung_M2	Spotify_Mobile_Streamingaudio-TCP	near	Mobile	Real	5GHz	-	-	-	-
Near_oppo5335	PrimeVideo_Mobile_Streamingvideo-TCP	near	Mobile	Real	2.4GHz	-	-	-	-
PS5	Gaming_Playstation_Streamingvideo-UDP	near	Playstation	Virtual	5GHz	38:f8:f6:52:ed:ba	149	802.11an-AX 80 4x4	-27 dBm
iPhoneX	Spotify_Mobile_Streamingaudio-TCP	near	Mobile	Virtual	5GHz	38:f8:f6:7e:55:ba	149	802.11an-AC 80 4x4	-27 dBm
LG	Netflix_SmartTV_Streamingvideo-TCP	near	SmartTV	Virtual	2.4GHz	38:f8:f6:e7:9e:b4	7	802.11bgn 40 4x4	-34 dBm
Samsung	SmartRefrigerator_Cloud_Controls	near	SmartRefrigerator	Virtual	2.4GHz	38:f8:f6:05:00:b4	7	802.11bgn 20 4x4	-32 dBm
Wipro_Bulb	SmartBulb_IOT_Controls1	near	Smartbulb	Virtual	2.4GHz	38:f8:f6:1b:a5:b4	7	802.11bgn 20 4x4	-32 dBm
MacBook_Pro	MSTeams_Laptop_Streamingvideo-UDP	near	Laptop	Virtual	5GHz	38:f8:f6:9b:42:ba	149	802.11an-AX 80 4x4	-27 dBm
Samsung_Tab	Zoom_Tablet_Streamingvideo-UDP	near	Tablet	Virtual	2.4GHz	38:f8:f6:26:12:b4	7	802.11bgn 40 4x4	-32 dBm
Lenovo	Zoom_Laptop_Streamingvideo-UDP	medium	Laptop	Virtual	2.4GHz	84:3e:1d:64:a8:74	7	802.11bgn 40 2x2	-49 dBm
Oneplus_10	Youtube_Mobile_Downloadvideo-UDP	medium	Mobile	Virtual	2.4GHz	84:3e:1d:5c:49:74	7	802.11bgn 40 2x2	-54 dBm
Samsung_Tab	Zoom_Tablet_Streamingvideo-UDP	medium	Tablet	Virtual	2.4GHz	84:3e:1d:54:17:74	7	802.11bgn 40 2x2	-54 dBm
Xiaomi_5Pro	Spotify_Mobile_Streamingaudio-TCP	medium	Mobile	Virtual	2.4GHz	84:3e:1d:6c:ee:74	7	802.11bgn 40 2x2	-52 dBm
Wipro_Bulb	SmartBulb_IOT_Controls1	far	Smartbulb	Virtual	2.4GHz	84:3e:1d:94:43:a0	7	802.11bgn 20 2x2	-43 dBm
Amazon_Ring	SmartDoorBell_Streamingvideo-UDP	far	SmartDoorBell	Virtual	2.4GHz	84:3e:1d:a7:c2:a0	7	802.11bgn 20 2x2	-49 dBm
Amazonecho	Alexa_AmazonEchoDot_Streamingaudio-TCP1	far	Amazonechodo	Virtual	5GHz	84:3e:1d:7c:28:9a	149	802.11an-AC 80 2x2	-59 dBm
SamsungS23ultra	PrimeVideo_Mobile_Streamingvideo-TCP	far	Mobile	Virtual	5GHz	84:3e:1d:e1:9f:9a	149	802.11an-AX 80 2x2	-59 dBm
Vivo_vY24	Whatsapp_Mobile_Streamingvideo-UDP	far	Mobile	Virtual	5GHz	84:3e:1d:84:35:9a	149	802.11an-AC 80 2x2	-60 dBm
iPad	Zoom_Tablet_Streamingvideo-UDP	far	Tablet	Virtual	5GHz	84:3e:1d:8e:6c:9a	149	802.11an-AC 80 2x2	-59 dBm

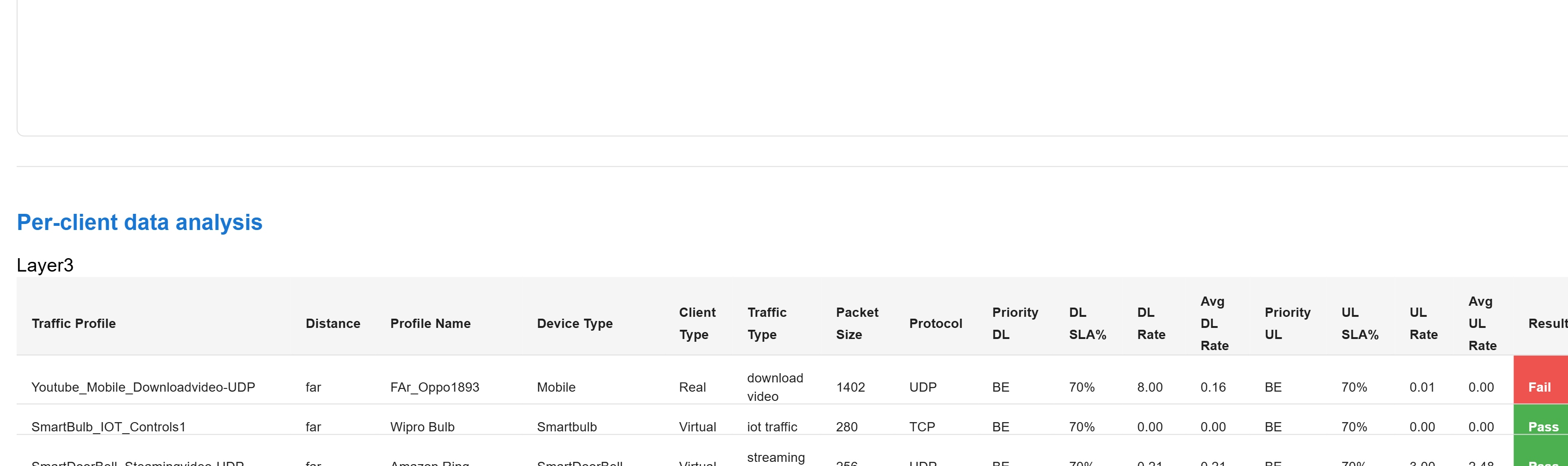
Performance with respect to device types

This representation highlights the pass/fail performance rates across various device types, including mobiles, laptops, tablets, gaming consoles, IoT devices, and smart wearables. The data allows us to assess which device categories perform optimally with the Access Point, providing insights that similar devices are likely to exhibit comparable performance in real-world scenarios.



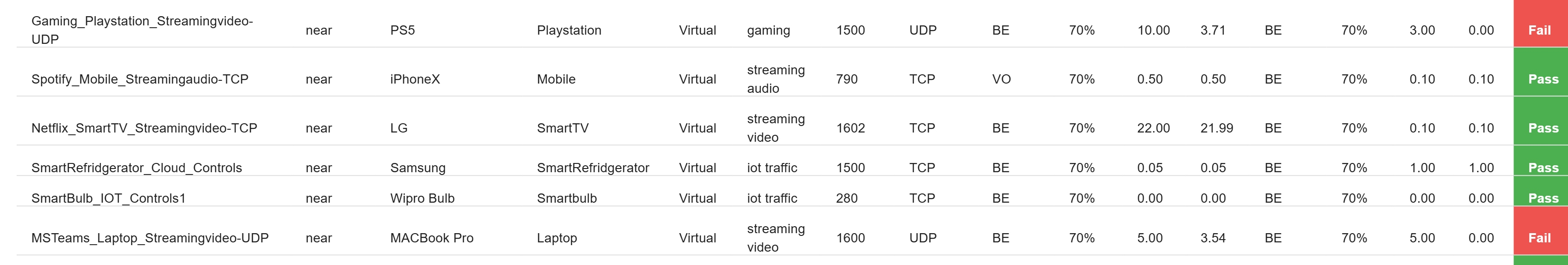
Performance with respect to traffic types

This representation presents the pass/fail performance rates across different traffic types, including video conferencing, audio/video streaming, gaming, and IoT applications. By examining these results, we can determine which traffic types perform better with the Access Point and infer that similar traffic can be effectively deployed in real-world scenarios.



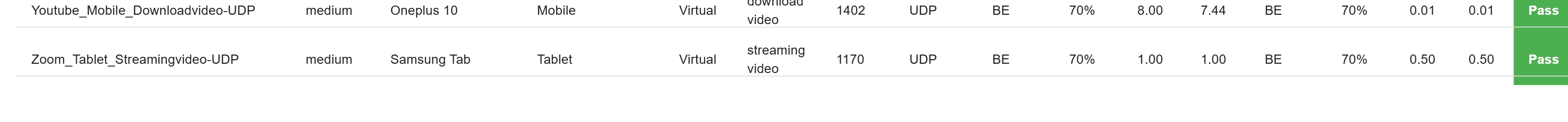
Number of Clients vs Distance

This chart represents the number of clients both real and virtual placed at varying distances—near, medium, and far



Realtime Graph of Layer-3 activity

This chart represents the complete aggregate real-time performance of all the clients that are doing layer-3 activity.



Realtime Graph of Layer-4 activity

This chart represents the complete aggregate real-time performance of all the clients that are doing layer-4 activity.

Per-client data analysis

Layer3

Traffic Profile Distance Profile Name Device Type Client Type Traffic Type Packet Size Protocol Priority DL SLA% DL Rate Avg DL Rate Priority UL SLA% UL Rate Avg UL Rate Result

Youtube_Mobile_Downloadvideo-UDP far FA(Op... Mobile Real download video 1402 UDP BE 70% 8.00 0.16 BE 70% 0.01 0.00 Fail

SmartBulb_IOT_Controls1 far Wipro Bulb Smartbulb Virtual iot traffic 280 TCP BE 70% 0.00 0.00 BE 70% 0.00 0.00 Pass

SmartDoorBell_Streamingvideo-UDP far Amazon Ring SmartDoorBell Virtual streaming video 256 UDP BE 70% 0.21 0.21 BE 70% 3.00 2.48 Pass

Alexa_AmazonEchoDot_Streamingaudio-TCP1 far Amazonecho Virtual streaming audio 1575 TCP BE 70% 0.35 0.35 BE 70% 0.03 0.03 Pass

PrimeVideo_Mobile_Streamingvideo-TCP far SamsungS23ultra Mobile Virtual streaming video 1602 TCP VI 70% 3.00 3.00 BE 70% 0.06 0.06 Pass

Whatsapp_Mobile_Streamingvideo-UDP far Vivo vY24 Mobile Virtual streaming video 110 UDP VO 70% 1.50 1.50 BE 70% 0.63 0.63 Pass

Zoom_Tablet_Streamingvideo-UDP far iPad Tablet Virtual streaming video 1170 UDP BE 70% 1.00 1.00 BE 70% 0.50 0.49 Pass

Gaming_Playstation_Streamingvideo-UDP near PS5 Playstation Virtual gaming 1500 UDP BE 70% 10.00 3.71 BE 70% 3.00 0.00 Fail

Spotify_Mobile_Streamingaudio-TCP near iPhoneX Mobile Virtual streaming audio 790 TCP VO 70% 0.50 0.50 BE 70% 0.10 0.10 Pass

Netflix_SmartTV_Streamingvideo-TCP near LG SmartTV Virtual streaming video 1602 TCP BE 70% 22.00 21.99 BE 70% 0.10 0.10 Pass

SmartRefridgerator_Cloud_Controls near Samsung SmartRefridgerator Virtual iot traffic 1500 TCP BE 70% 0.05 0.05 BE 70% 1.00 1.00 Pass

SmartBulb_IOT_Controls1 near Wipro Bulb Smartbulb Virtual iot traffic 280 TCP BE 70% 0.00 0.00 BE 70% 0.00 0.00 Pass

MSTeams_Laptop_Streamingvideo-UDP near MacBook Pro Laptop Virtual streaming video 1600 UDP BE 70% 5.00 3.54 BE 70% 5.00 0.00 Fail

Zoom_Tablet_Streamingvideo-UDP near Samsung Tab Tablet Virtual streaming video 1170 UDP BE 70% 1.00 1.00 BE 70% 0.50 0.49 Pass

Youtube_Mobile_Downloadvideo-UDP medium Medium_2307 Mobile Real download video 1402 UDP BE 70% 8.00 4.44 BE 70% 0.01 0.01 Fail

PrimeVideo_Mobile_Streamingvideo-TCP medium Medium_Samsung3 Mobile Real streaming video 1602 TCP VI 70% 3.00 2.39 BE 70% 0.06 0.05 Pass

Zoom_Laptop_Streamingvideo-UDP medium Lenovo Laptop Virtual streaming video 1170 UDP BE 70% 0.11 0.11 BE 70% 0.02 0.02 Pass

Youtube_Mobile_Downloadvideo-UDP medium OnePlus 10 Mobile Virtual download video 1402 UDP BE 70% 8.00 7.44 BE 70% 0.01 0.01 Pass

Zoom_Tablet_Streamingvideo-UDP medium Samsung Tab Tablet Virtual streaming video 1170 UDP BE 70% 1.00 1.00 BE 70% 0.50 0.50 Pass

