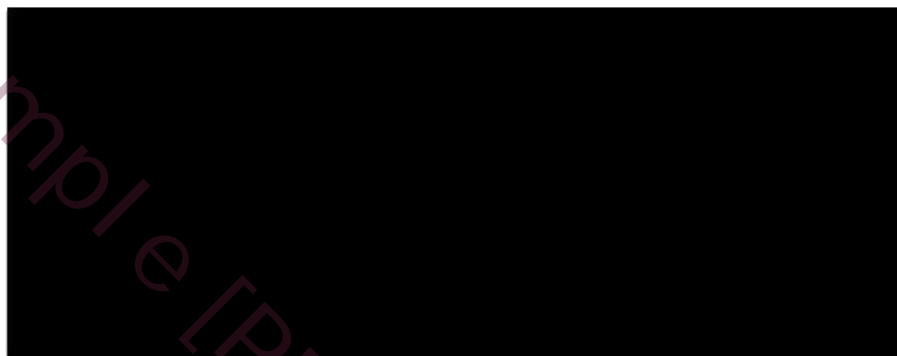


# Wi-Fi Diag Report



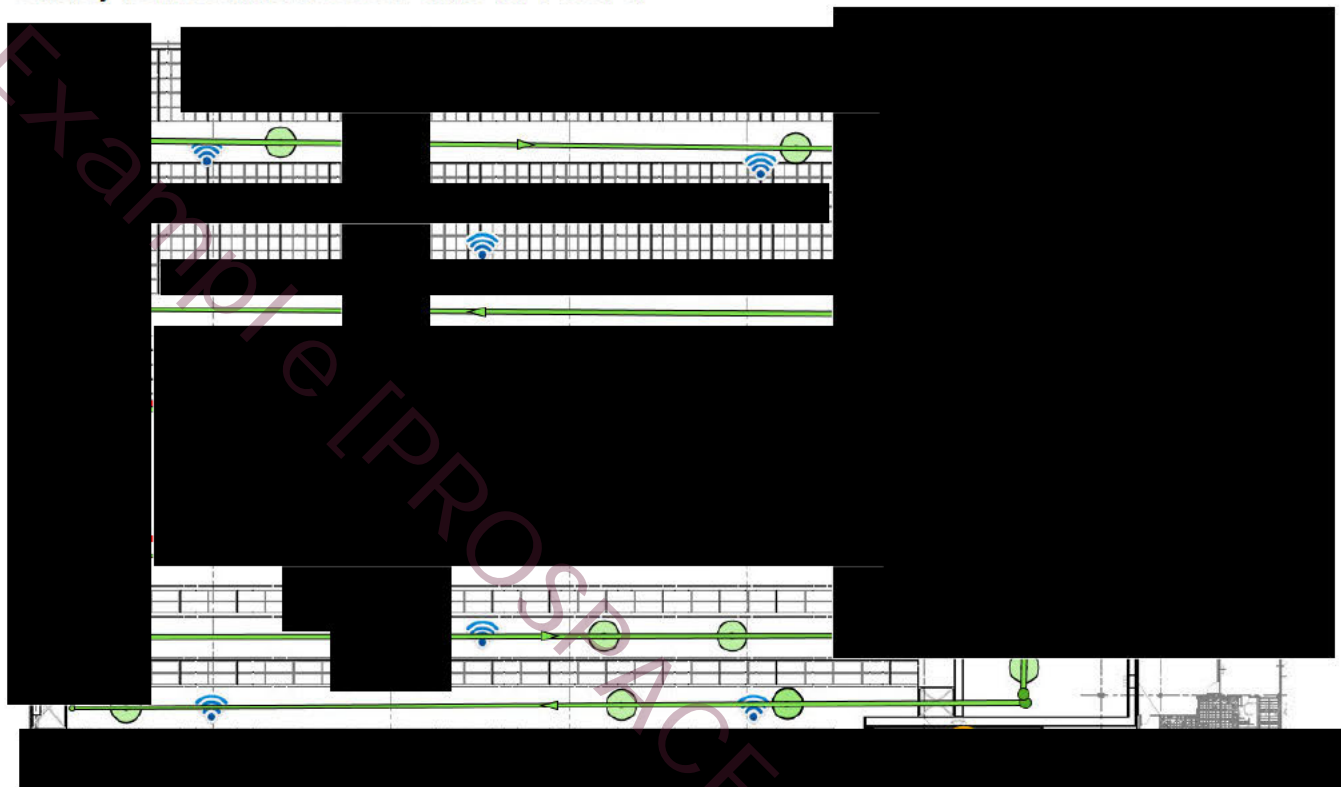
Location: Phra Nakhon Si Ayutthaya

Responsible Person:



## Floor G

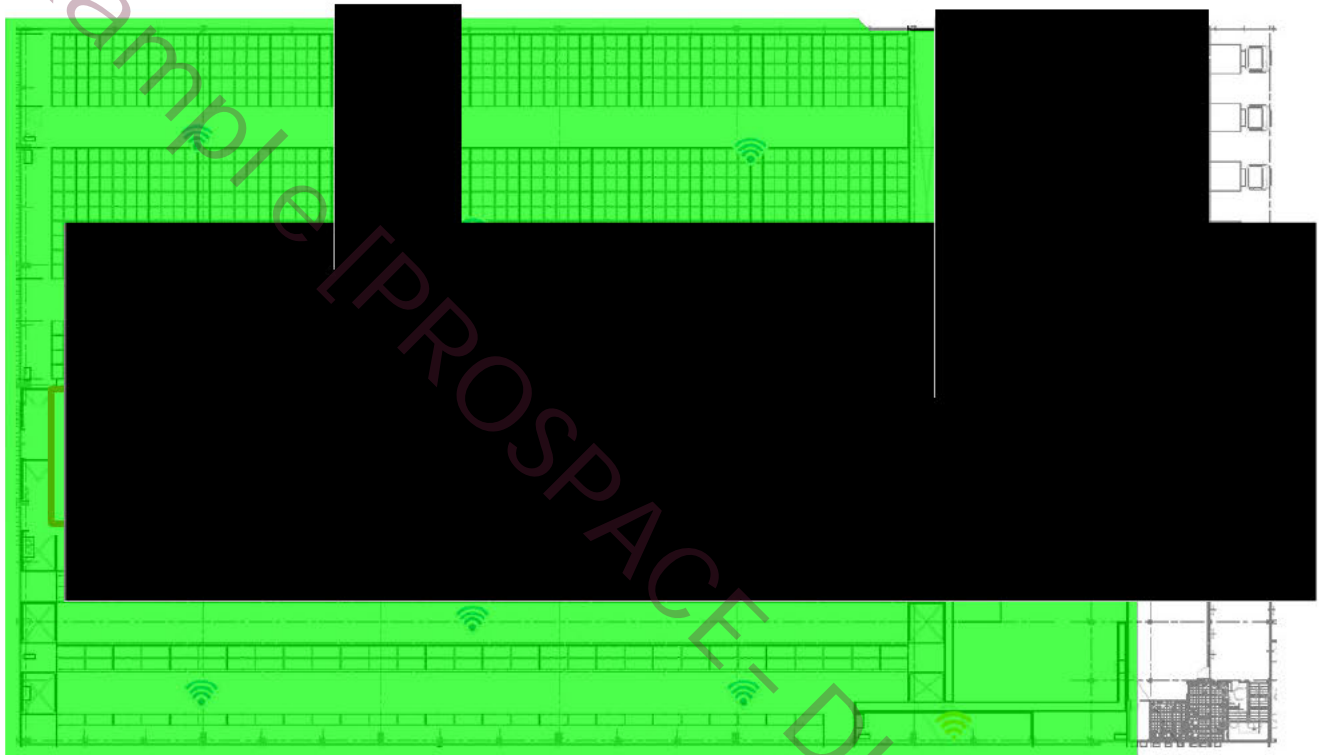
Survey routes and Access Points for Floor G



Coverage Requirement: <b>Voice + Data</b>	Signal Strength Min	<b>-67.0 dBm</b>
	Signal-to-noise Ratio Min	<b>20.0 dB</b>
	Data rate Min	<b>20 Mbps</b>
	Number of Access Points Min	<b>2 at min. -75.0 dBm</b>
	Channel Overlap Max	<b>2 at min. -85.0 dBm</b>
	Round Trip Time (RTT) Max	<b>200ms</b>
	Packet Loss Max	<b>2.0 %</b>

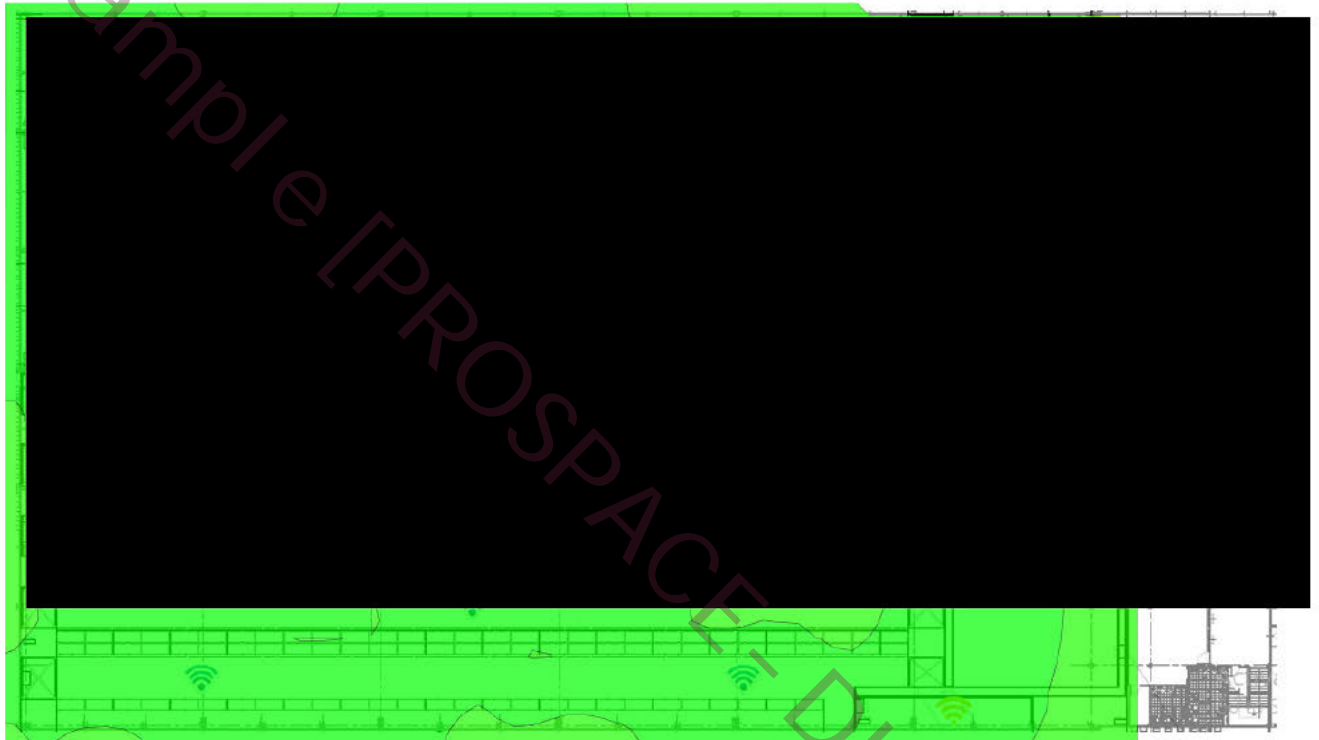
### Signal Strength for Floor G on 2.4 GHz band

Signal Strength - sometimes called coverage - is the most basic requirement for a wireless network. As a general guideline, low signal strength means unreliable connections, and low data throughput.



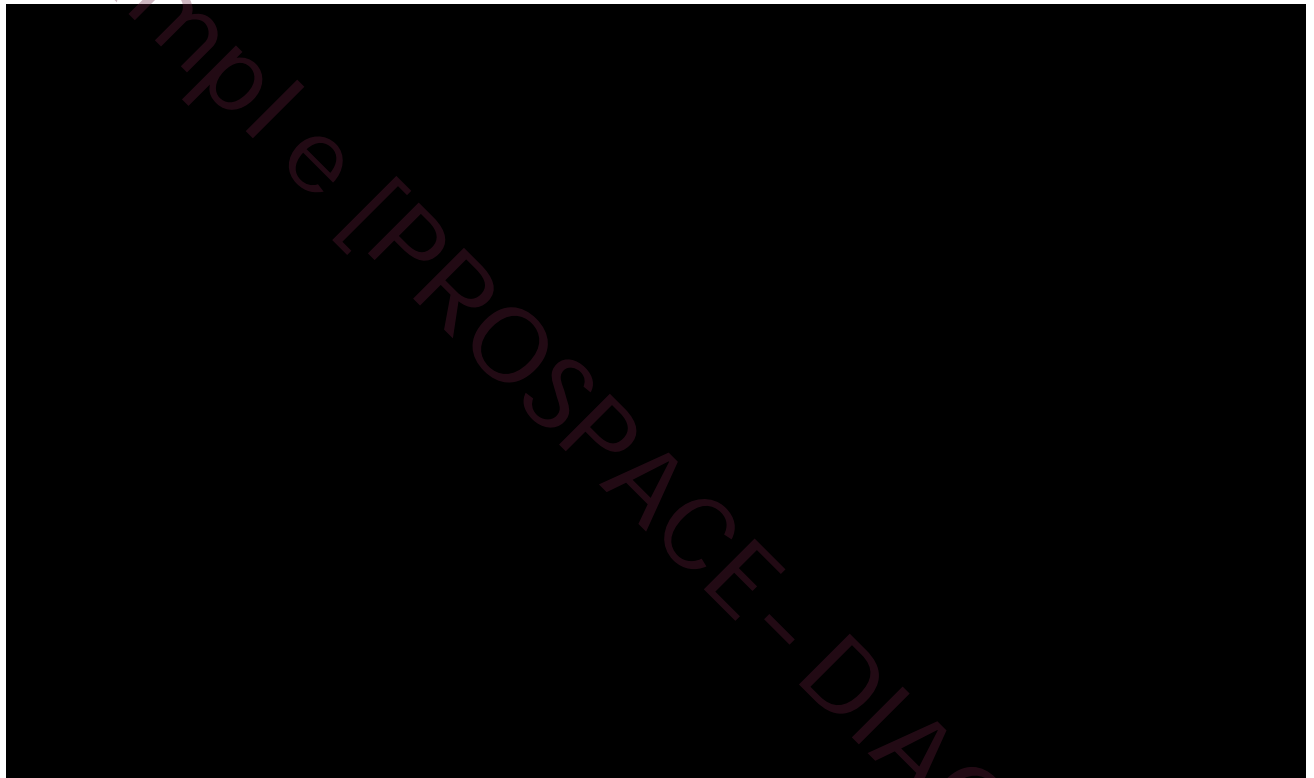
### Signal Strength for Floor G on 5 GHz band

Signal Strength - sometimes called coverage - is the most basic requirement for a wireless network. As a general guideline, low signal strength means unreliable connections, and low data throughput.



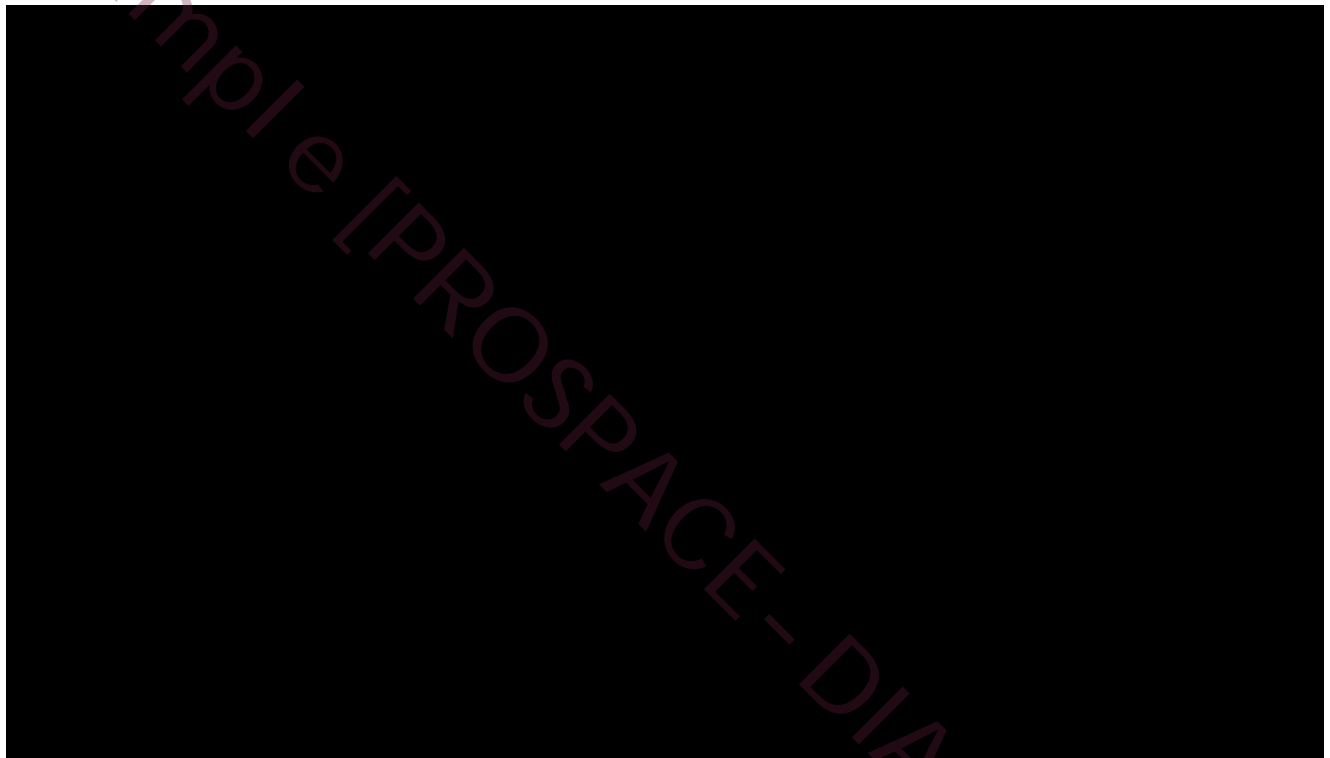
### Signal To Noise Ratio (SNR) for Floor G on 2.4 GHz band

Signal-To-Noise Ratio indicates how much the signal strength is stronger than the noise (co-channel interference). Signal must be stronger than noise (SNR greater than zero) for data transfer to be possible. If the signal is only barely stronger than noise, you may encounter occasional connection drop-offs.



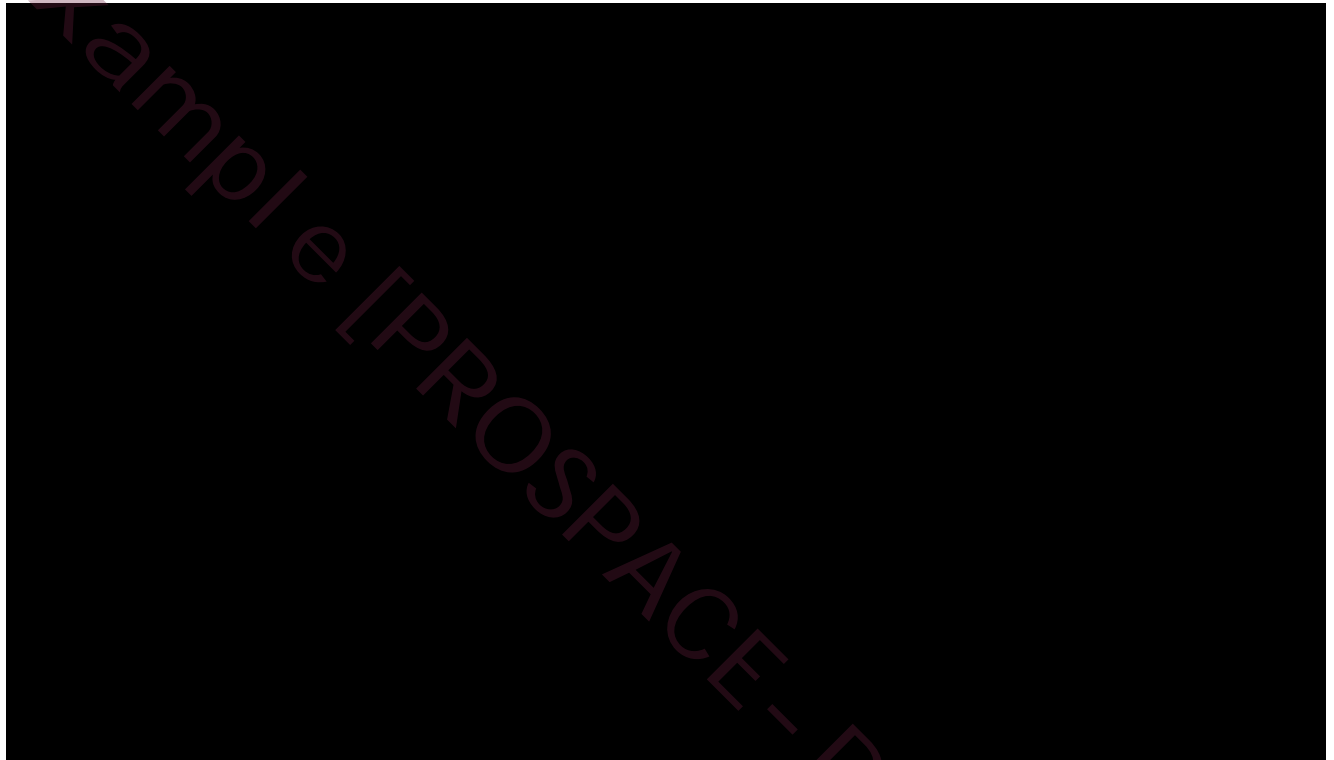
### Signal To Noise Ratio (SNR) for Floor G on 5 GHz band

Signal-To-Noise Ratio indicates how much the signal strength is stronger than the noise (co-channel interference). Signal must be stronger than noise (SNR greater than zero) for data transfer to be possible. If the signal is only barely stronger than noise, you may encounter occasional connection drop-offs.



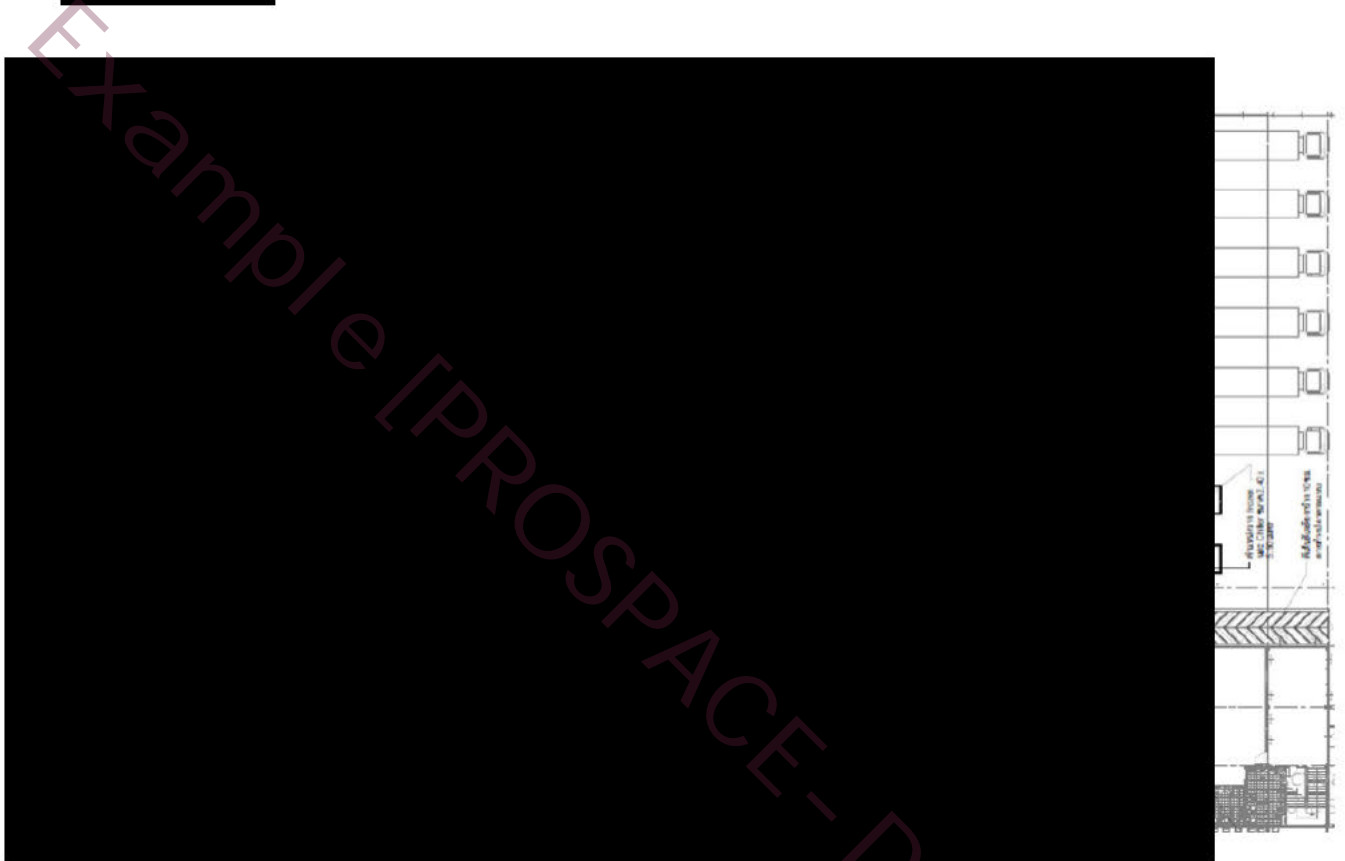
### Channel Overlap for Floor G on 2.4 GHz band

Channel overlap indicates the number of access points audible at each location in a single channel.



**Channel Overlap for Floor G on 5 GHz band**

Channel overlap indicates the number of access points audible at each location in a





**Number of APs for Floor G on 2.4 GHz band**

Number of Access Points indicates the number of access points audible at each location.



**Number of APs for Floor G on 5 GHz band**

Number of Access Points indicates the number of access points audible at each location.



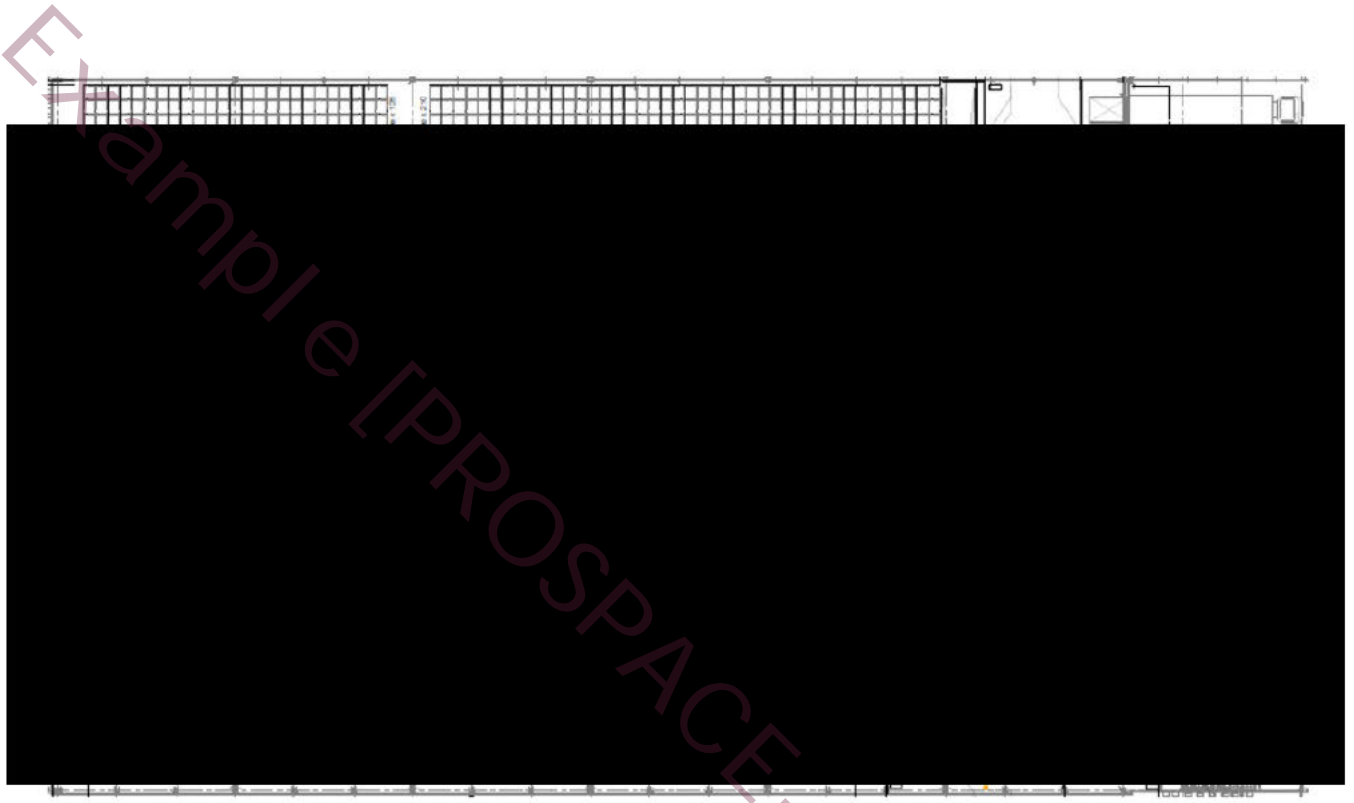
**Interference/Noise for Floor G on 2.4 GHz band**

Displays the noise level in the network as measured by the network adapter.



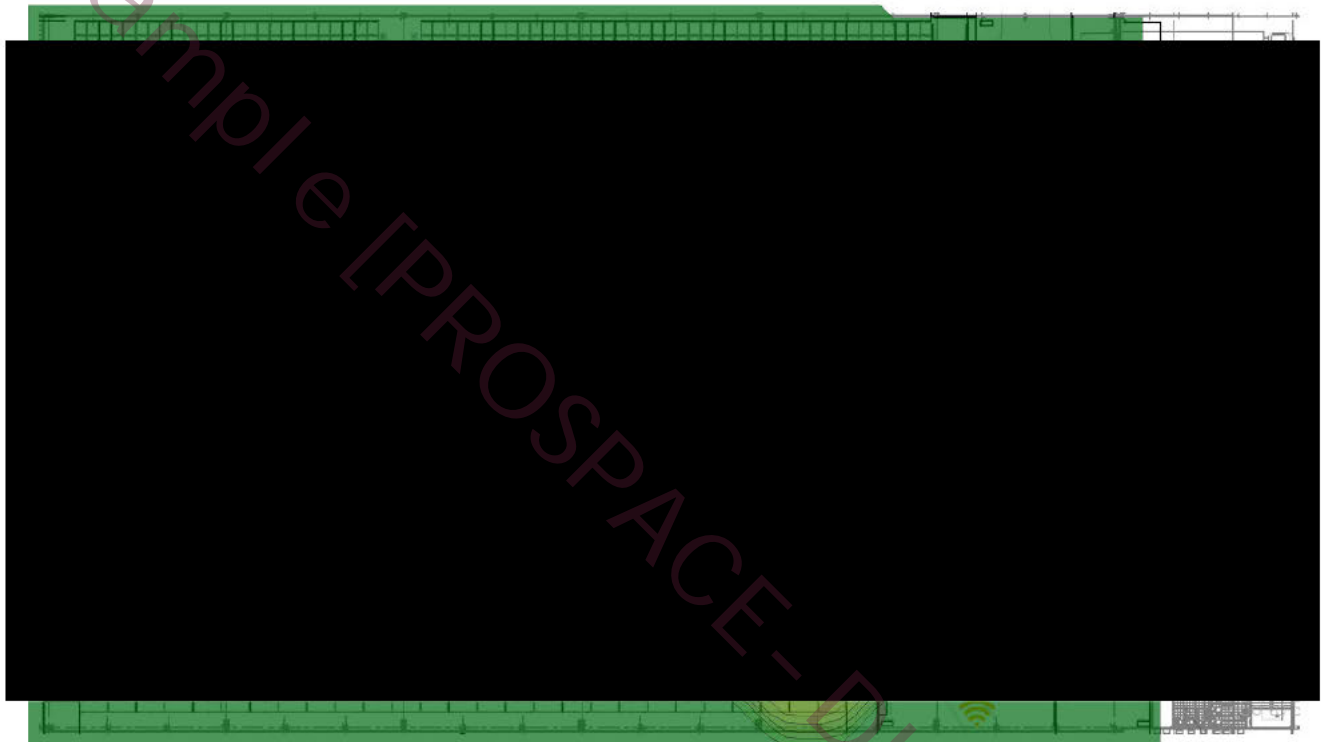
**Interference/Noise for Floor G on 5 GHz band**

Displays the noise level in the network as measured by the network adapter.



**Data Rate for Floor G on 2.4 GHz band**

Data Rate is the highest possible speed (measured in megabits per second) at which the wireless devices will be transmitting data. Typically the true data throughput is about half of the data rate or less.



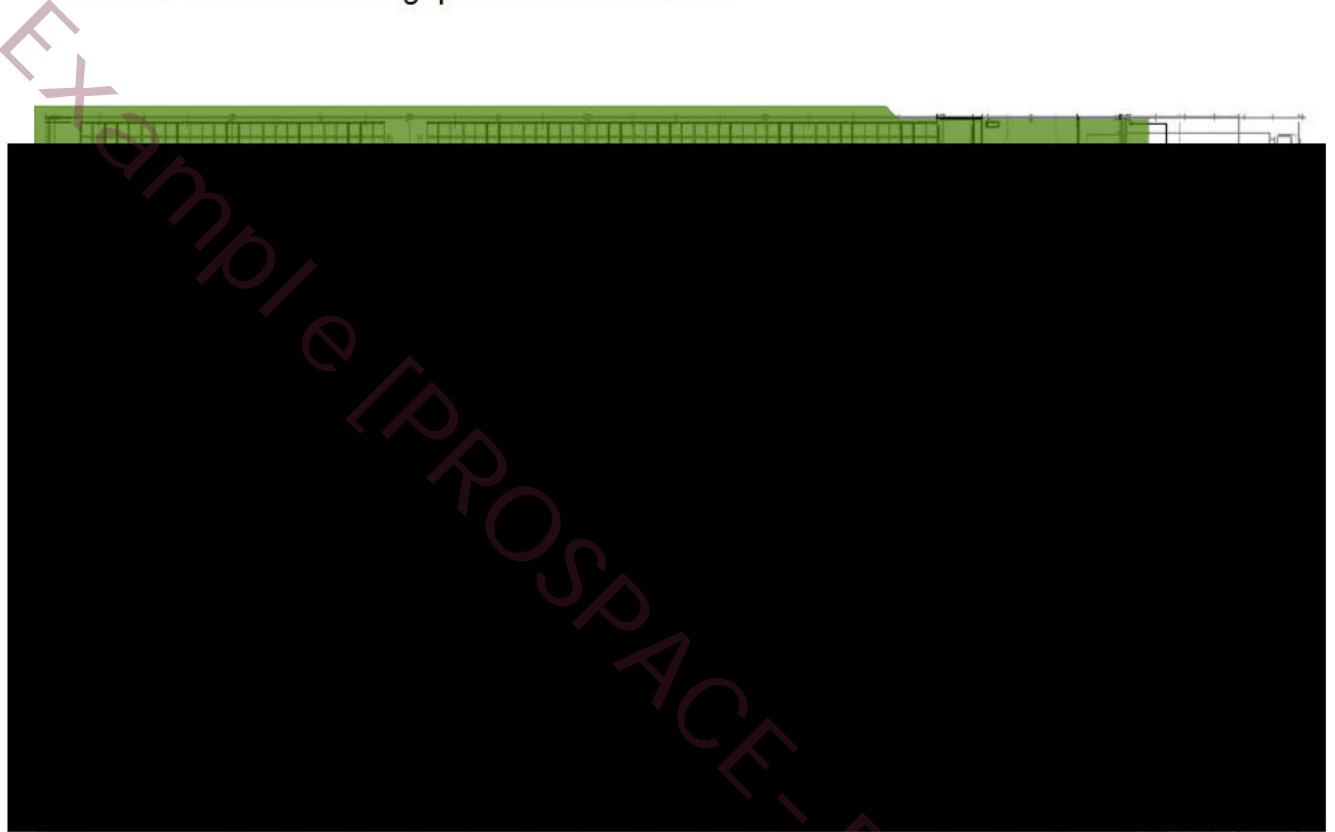
**Data Rate for Floor G on 5 GHz band**

Data Rate is the highest possible speed (measured in megabits per second) at which the wireless devices will be transmitting data. Typically the true data throughput is about half of the data rate or less.



**Throughput for Floor G on 2.4 GHz band**

Displays the measured throughput. If no measured throughput is available, then the estimated maximum throughput is shown instead.



**Throughput for Floor G on 5 GHz band**

Displays the measured throughput. If no measured throughput is available, then the estimated maximum throughput is shown instead.



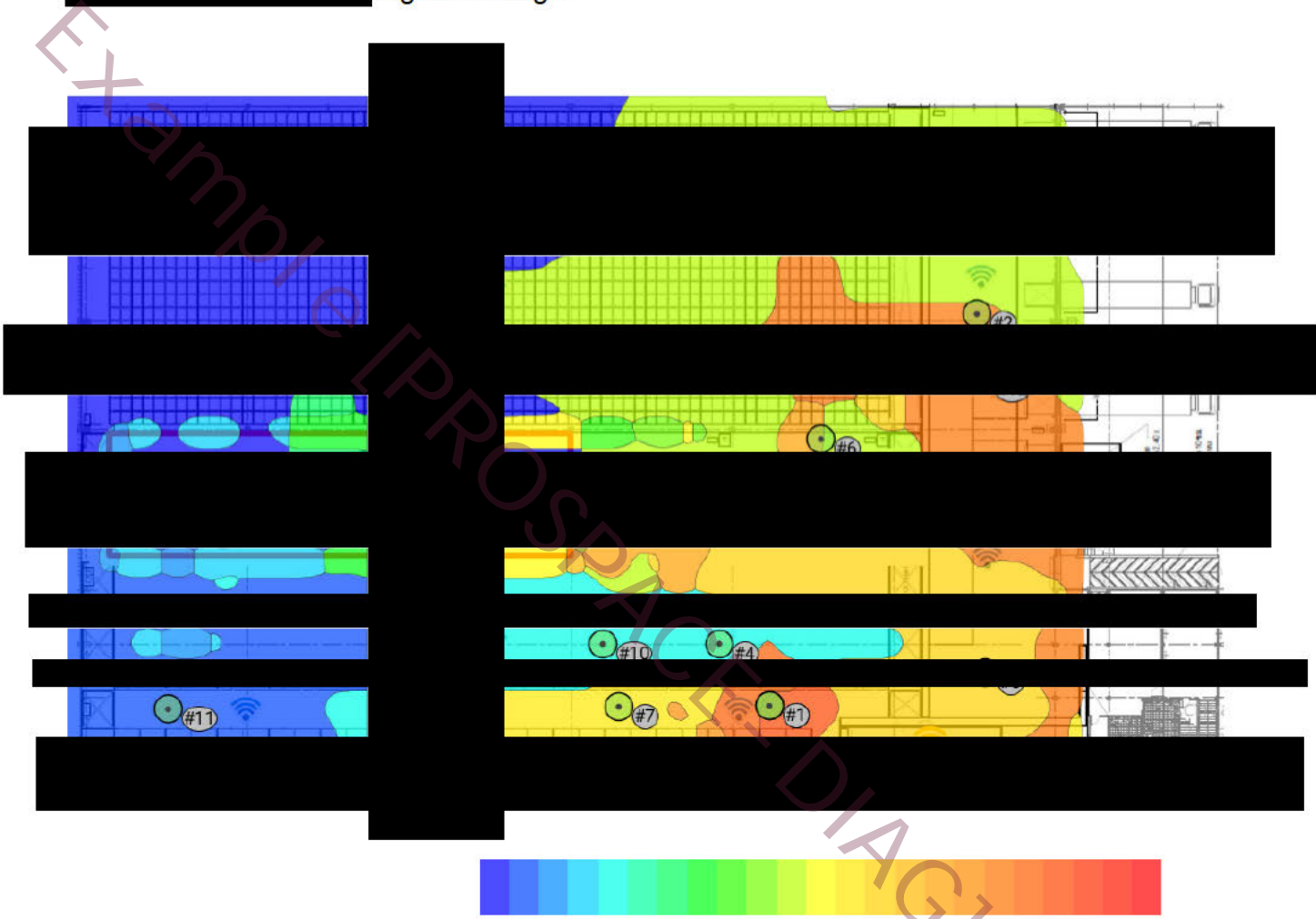


# Wi-Fi Network Report

[Redacted]

[Redacted]

[Redacted] Signal Strength



AP #	Access Point			
1				
	● 802.11n	11	[Redacted]	[Redacted]
	[Redacted]	[Redacted]	[Redacted]	[Redacted]
■				
	[Redacted]	■	[Redacted]	[Redacted]
■				
	● [Redacted]	■	[Redacted]	[Redacted]
	[Redacted]	[Redacted]	[Redacted]	[Redacted]

# Wi-Fi Network Report

4	Huawei	
	802.11n	6
5	Ruckus wireless	
	● 802.11n	1
	● 802.11n	1
	● 802.11ac	140@80
	● 802.11ac	140@80
6	Ruckus wireless	
	● 802.11n	11
	● 802.11n	11
	● 802.11ac	144@80
	● 802.11ac	144@80
7	Ruckus wireless	
	● 802.11n	6
	● 802.11n	6
	● 802.11ac	149@80
	● 802.11ac	149@80
8	Ruckus wireless	
	● 802.11n	11
	● 802.11n	11
	● 802.11ac	112@80
	● 802.11ac	112@80
9	Ruckus wireless	
	● 802.11n	1
	● 802.11n	1
	● 802.11ac	144@80
	● 802.11ac	144@80
10	Ruckus wireless	
	● 802.11n	11
	● 802.11n	11
	802.11ac	144@80
	802.11ac	144@80
11	Ruckus wireless	
	● 802.11n	1
	● 802.11n	1
	● 802.11n	1
	● 802.11n	1

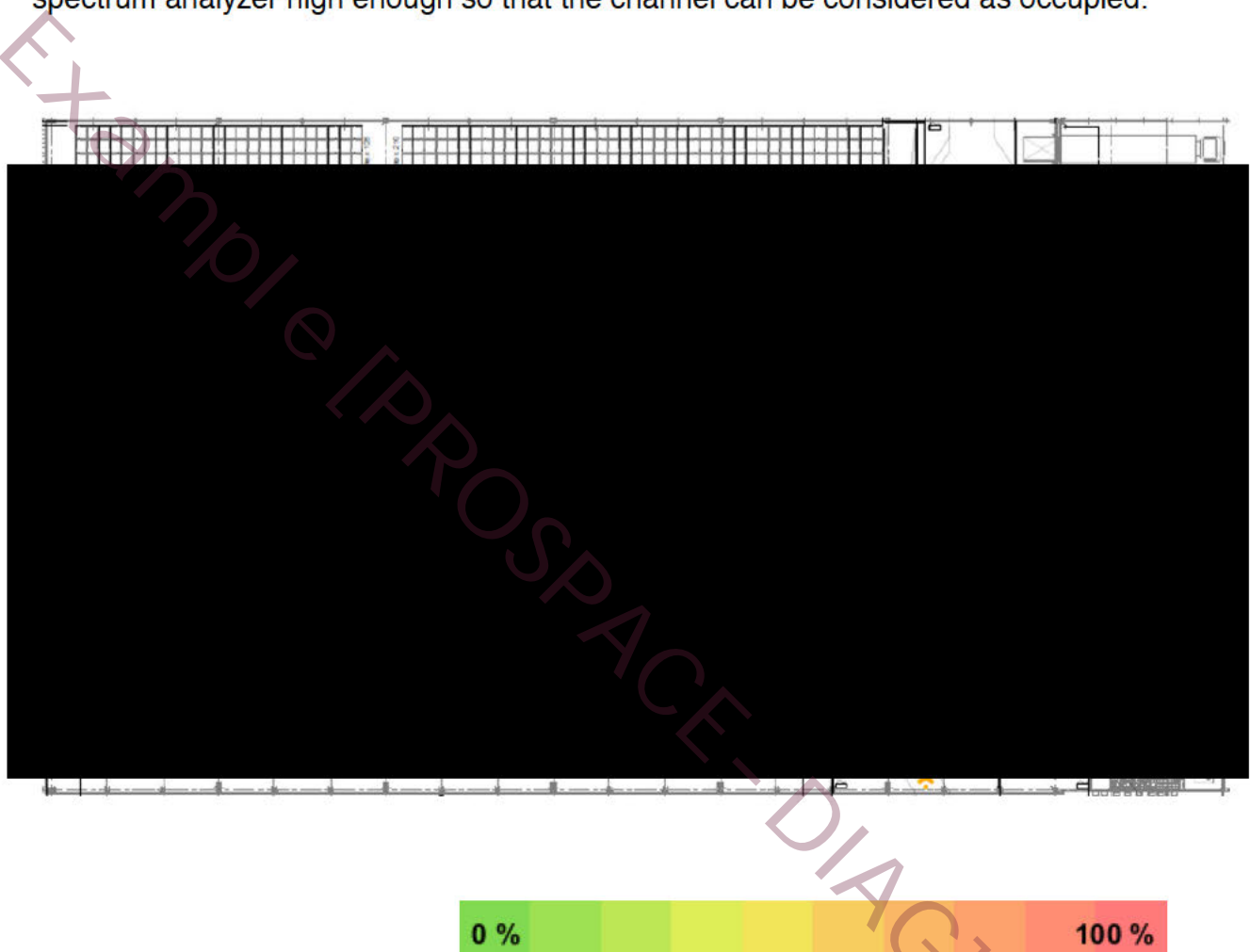
# Wi-Fi Network Report

	802.11ac 802.11ac	36@80 36@80
12	Ruckus wireless	
	● 802.11n ● 802.11n	1 1
	802.11ac 802.11ac	132@80 132@80
13	Samsung	
	802.11n	6



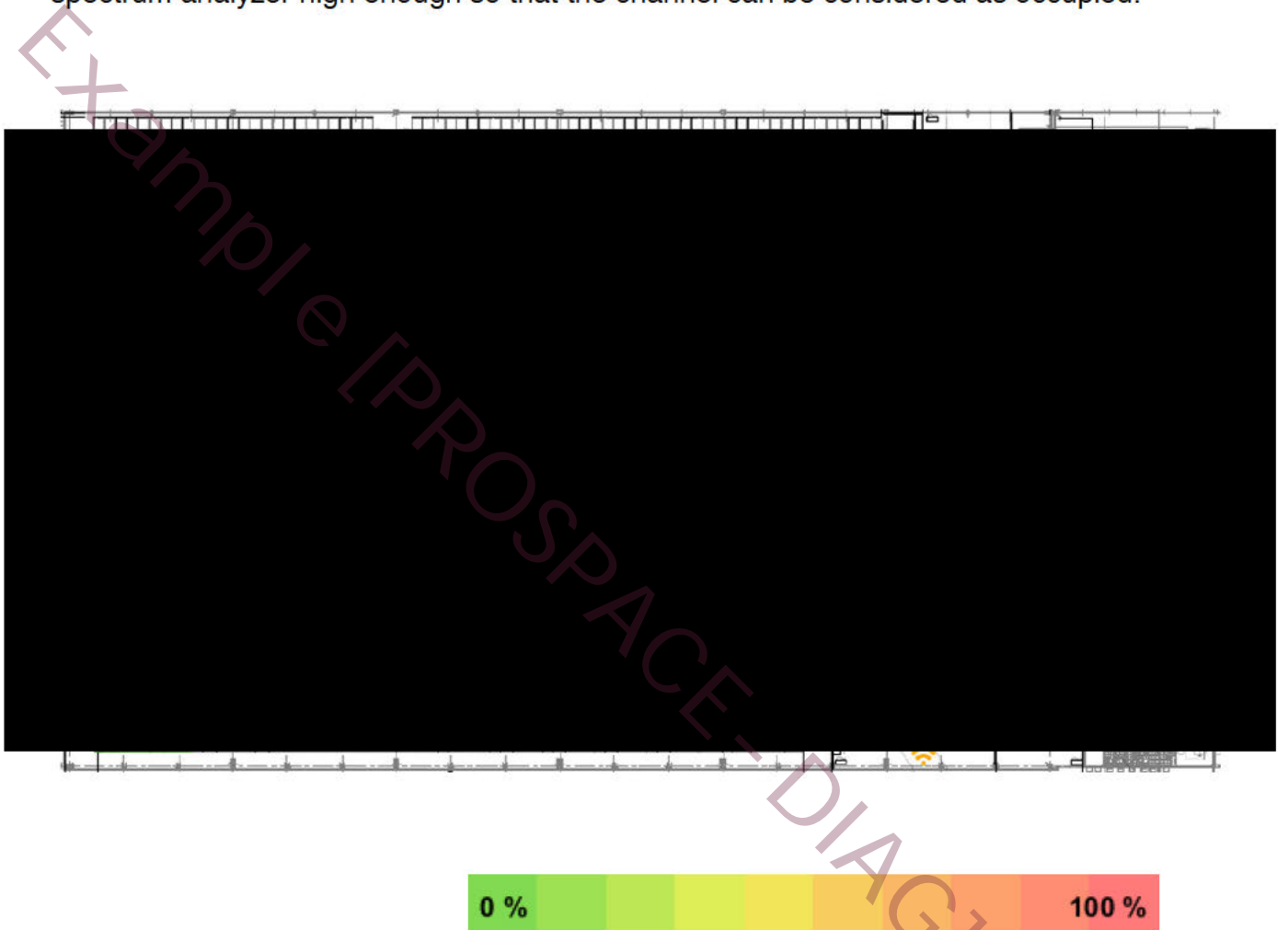

### Spectrum Utilization for Floor G on 2.4 GHz band

Spectrum utilization shows the share of time the spectrum power measured by spectrum analyzer high enough so that the channel can be considered as occupied.

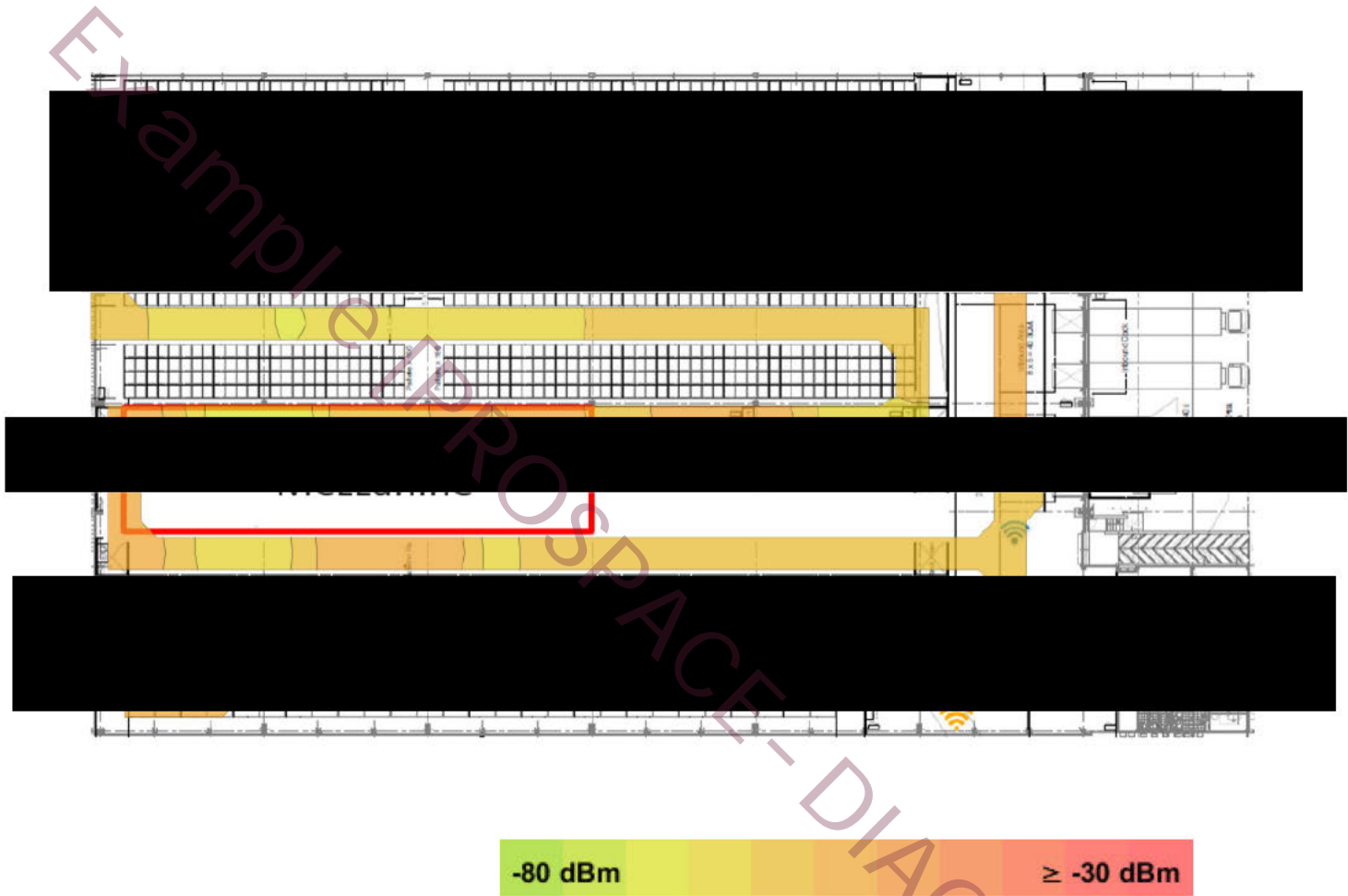


### Spectrum Utilization for Floor G on 5 GHz band

Spectrum utilization shows the share of time the spectrum power measured by spectrum analyzer high enough so that the channel can be considered as occupied.



Spectrum Channel Power for Floor G on 2.4 GHz band

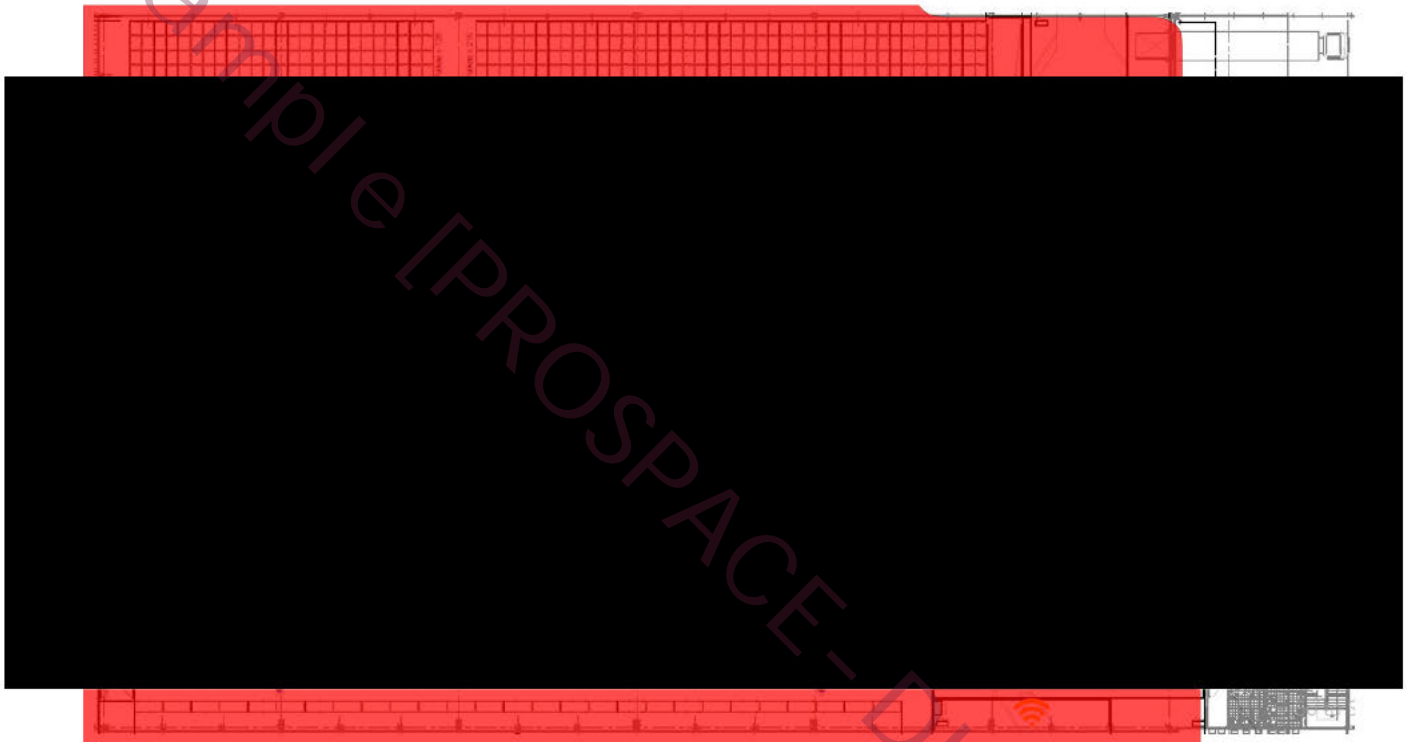


**Spectrum Channel Power for Floor G on 5 GHz band**



**Network Health for Floor G on 2.4 GHz band**

Wi-Fi is typically built for a certain purpose or several purposes, such as web browsing, or location tracking. With Network Health, you can, with a single visualization, display whether the network meets your requirements or not.

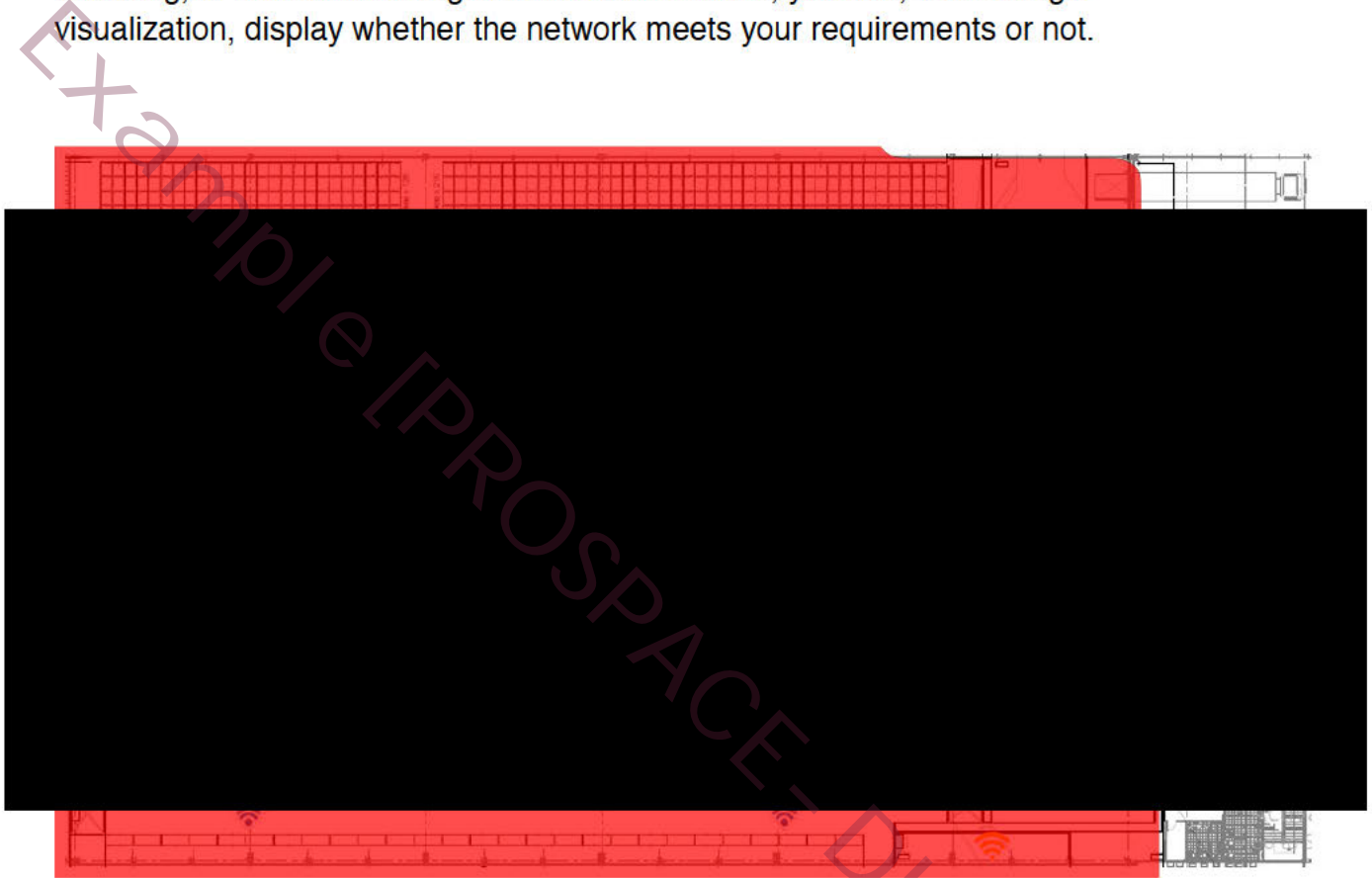


Fail Pass



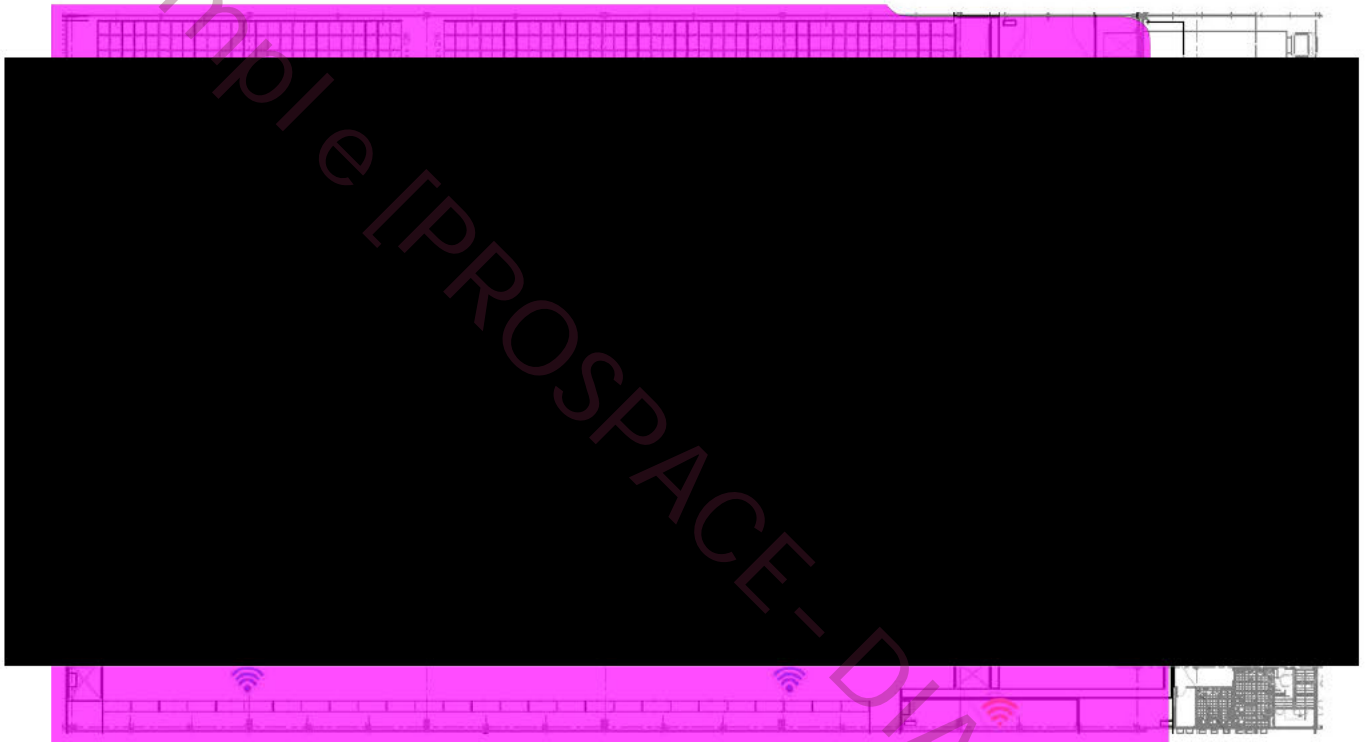
**Network Health for Floor G on 5 GHz band**

Wi-Fi is typically built for a certain purpose or several purposes, such as ██████ web browsing, or location tracking. With Network Health, you can, with a single visualization, display whether the network meets your requirements or not.



**Network Issues for Floor G on 2.4 GHz band**

Network Issues complements Network Health by showing the requirement that is below the threshold level at each location. Whereas Network Health answers the question "Does it work?", Network Issues answers the question "If it doesn't work, why?".



S.Str	#APs	Data	SNR	RTT	Loss	Ch.O
-------	------	------	-----	-----	------	------

**Network Issues for Floor G on 5 GHz band**

Network Issues complements Network Health by showing the requirement that is below the threshold level at each location. Whereas Network Health answers the question "Does it work?", Network Issues answers the question "If it doesn't work, why?".



S.Str	#APs	Data	SNR	RTT	Loss	Ch.O
-------	------	------	-----	-----	------	------

### Bluetooth Coverage for Floor G

Bluetooth coverage shows how many Bluetooth radios are audible at each location.



## Access Points on Floor G



## My Access Points on Floor G

Simulated Access Points [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]	[REDACTED]		
■	[REDACTED]	■	[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]
■	[REDACTED]		
	[REDACTED]	■	[REDACTED]
■	[REDACTED]		
	[REDACTED]	■	[REDACTED]
■	[REDACTED]	[REDACTED]	[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]
■	[REDACTED]		
	[REDACTED]	■	[REDACTED]
■	[REDACTED]	[REDACTED]	[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]
■	[REDACTED]		
	[REDACTED]	■	[REDACTED]
■	[REDACTED]	[REDACTED]	[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]
8	[REDACTED]		
	[REDACTED]	■	[REDACTED]



## **Other Access Points on Floor G**

### **Simulated Access Points on Floor G**

None.

### **Measured Access Points on Floor G**

None.



Exemple [PROSPACE-DIAG] Report

Channel Width for Floor G on 5 GHz band



## Bluetooth Devices on Floor G



Example [PROSPACE-DIAG] Report

## My Bluetooth Devices on Floor G

### Simulated Bluetooth Devices on Floor G

None.

Example [PROSPACE--DIAG] Report

## Other Bluetooth Devices on Floor G

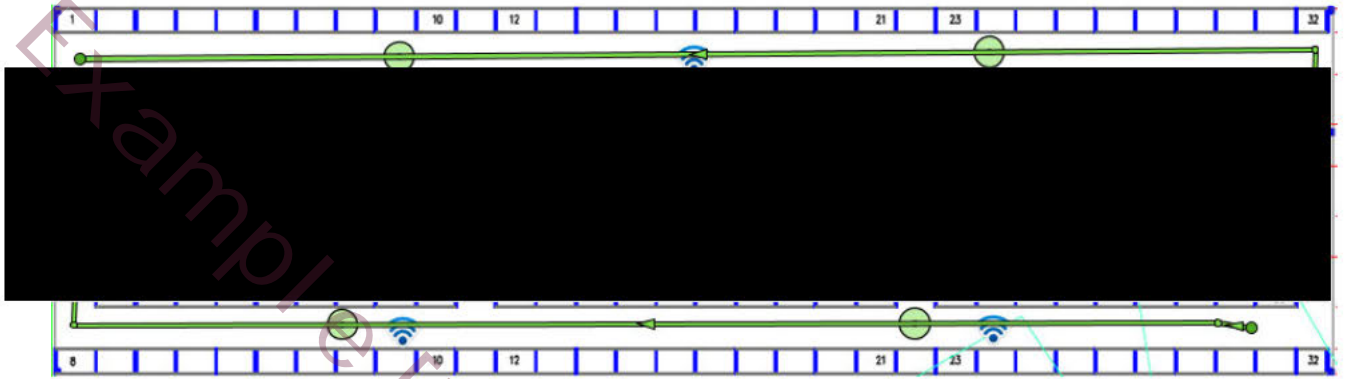
### Simulated Bluetooth Devices on Floor G

None.

Example [PROSPACE-DIAG] Report

**██████████ Floor 2 V2**

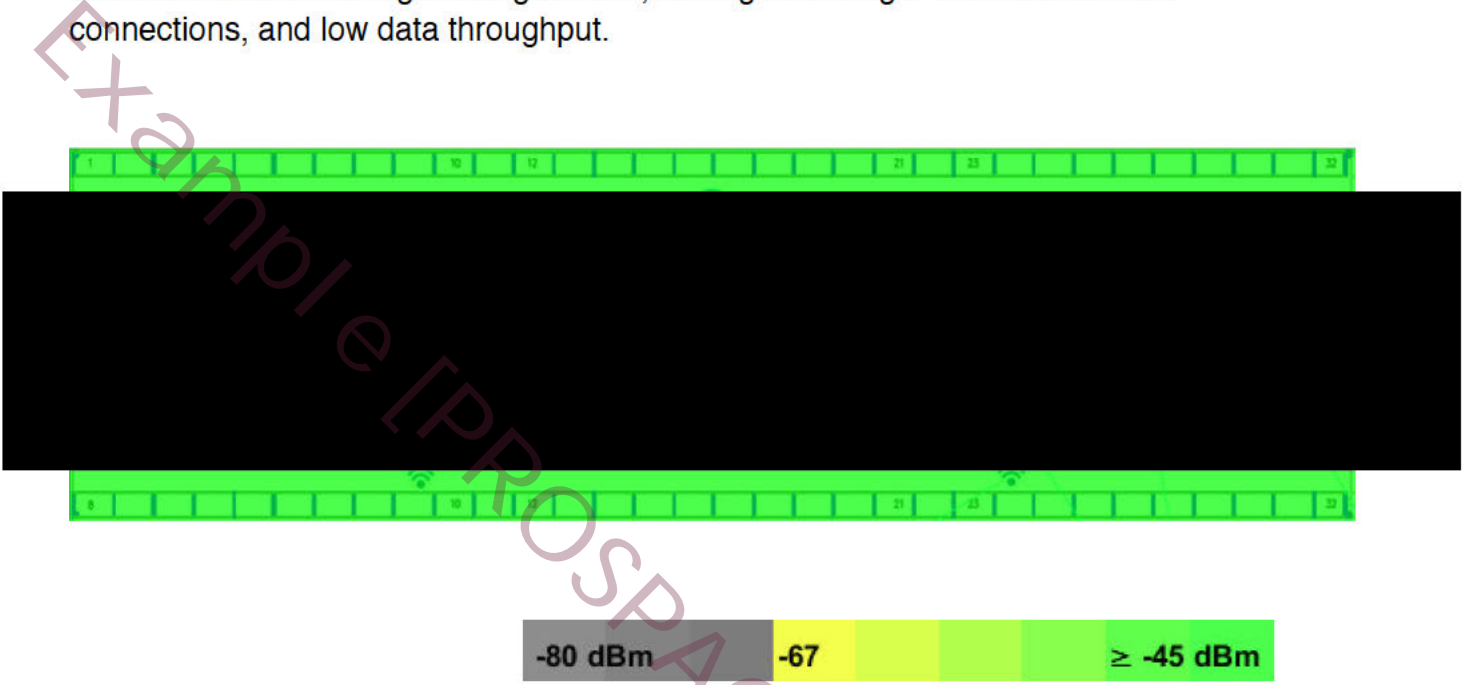
Survey routes and Access Points for ██████████ Floor 2 V2



Coverage Requirement: <b>Voice + Data</b>	Signal Strength Min	<b>-67.0 dBm</b>
	Signal-to-noise Ratio Min	<b>20.0 dB</b>
	Data rate Min	<b>20 Mbps</b>
	Number of Access Points Min	<b>2 at min. -75.0 dBm</b>
	Channel Overlap Max	<b>2 at min. -85.0 dBm</b>
	Round Trip Time (RTT) Max	<b>200ms</b>
	Packet Loss Max	<b>2.0 %</b>

Signal Strength for [REDACTED] Floor 2 V2 on 2.4 GHz band

Signal Strength - sometimes called coverage - is the most basic requirement for a wireless network. As a general guideline, low signal strength means unreliable connections, and low data throughput.



Signal Strength for [REDACTED] Floor 2 V2 on 5 GHz band





Signal To Noise Ratio (SNR) for [REDACTED] Floor 2 V2 on 2.4 GHz band



Signal To Noise Ratio (SNR) for [REDACTED] Floor 2 V2 on 5 GHz band

Signal-To-Noise Ratio indicates how much the signal strength is stronger than the



Channel Overlap for [REDACTED] Floor 2 V2 on 2.4 GHz band

Channel overlap indicates the number of access points audible at each location in a single channel.



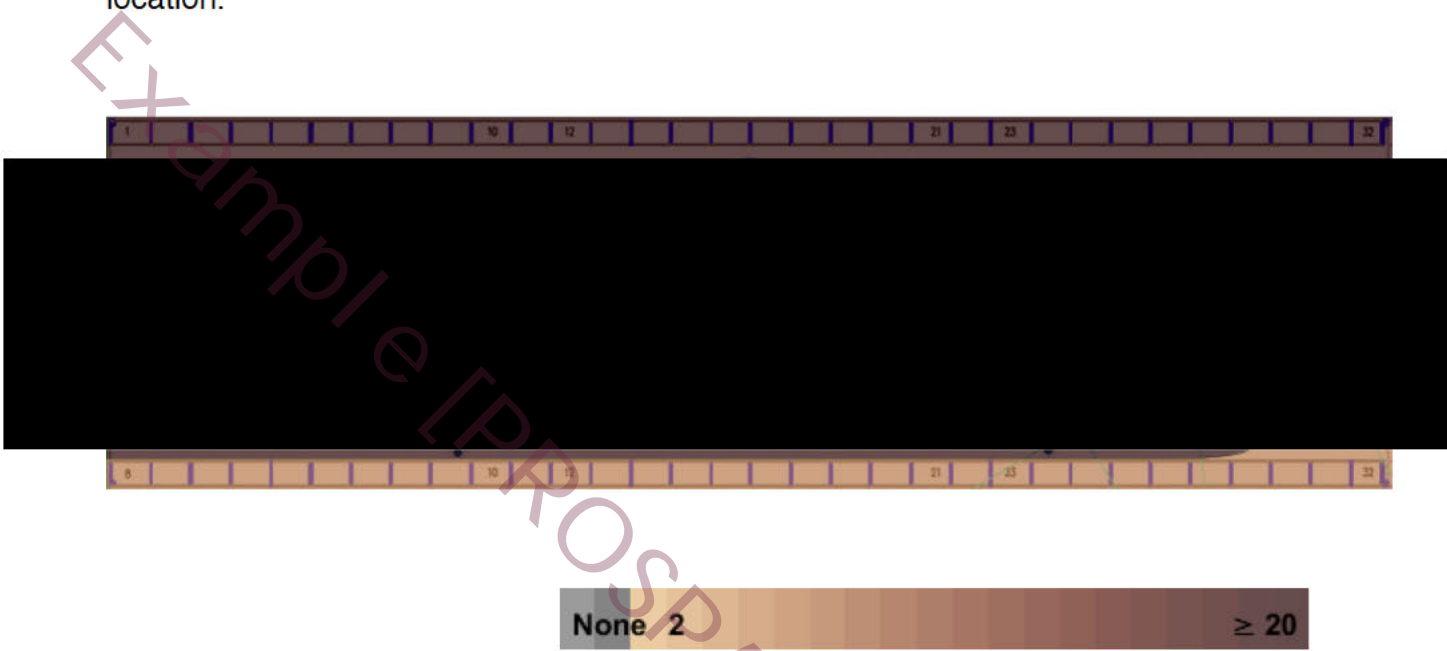
Channel Overlap for [REDACTED] Floor 2 V2 on 5 GHz band

Channel overlap indicates the number of access points audible at each location in a single channel.



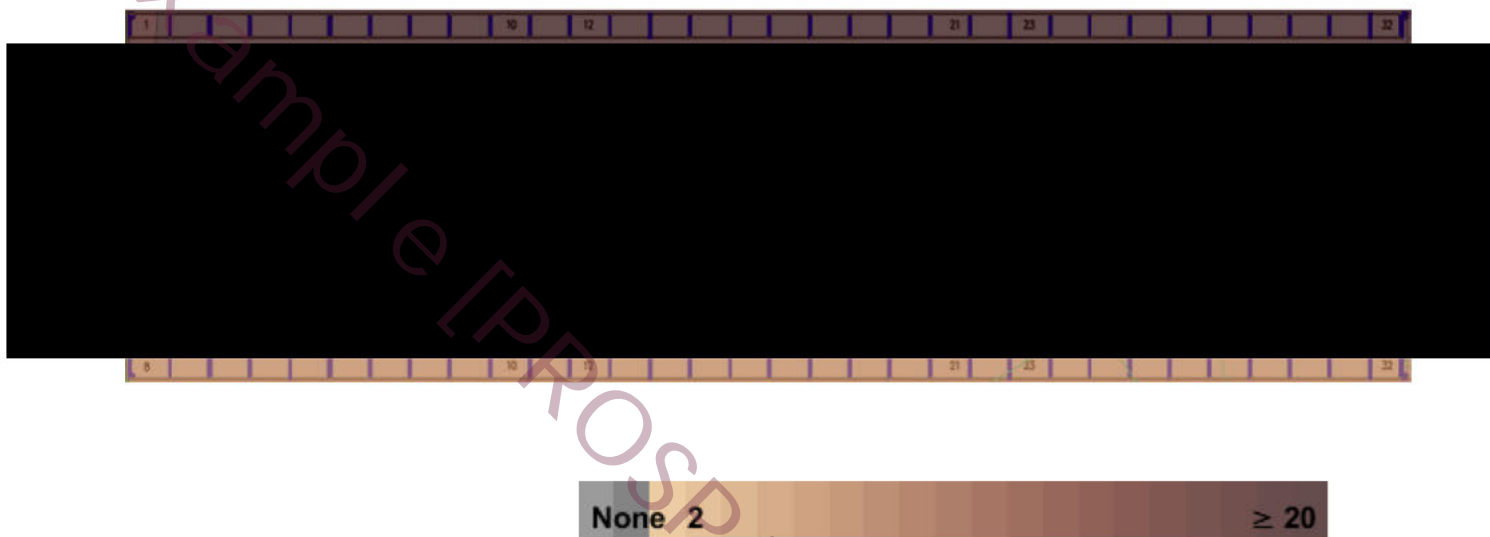
Number of APs for [REDACTED] Floor 2 V2 on 2.4 GHz band

Number of Access Points indicates the number of access points audible at each location.



Number of APs for [REDACTED] Floor 2 V2 on 5 GHz band

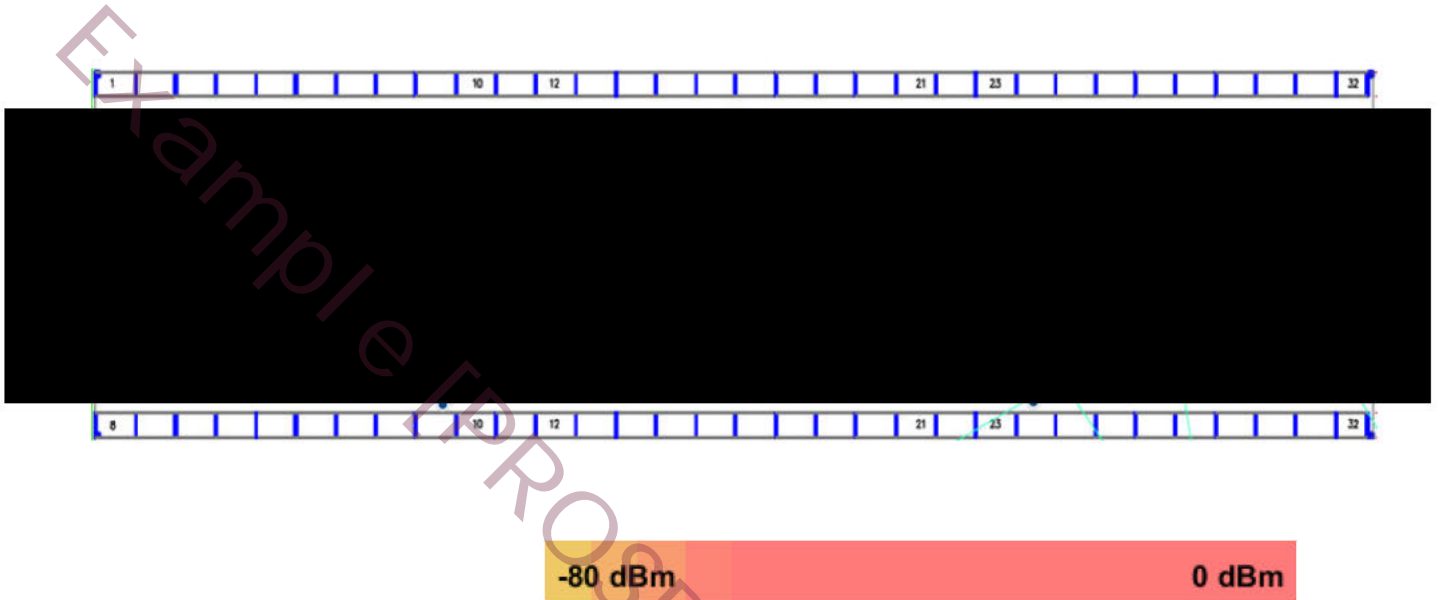
Number of Access Points indicates the number of access points audible at each location.



# Wi-Fi Network Report

## Interference/Noise for [REDACTED] Floor 2 V2 on 2.4 GHz band

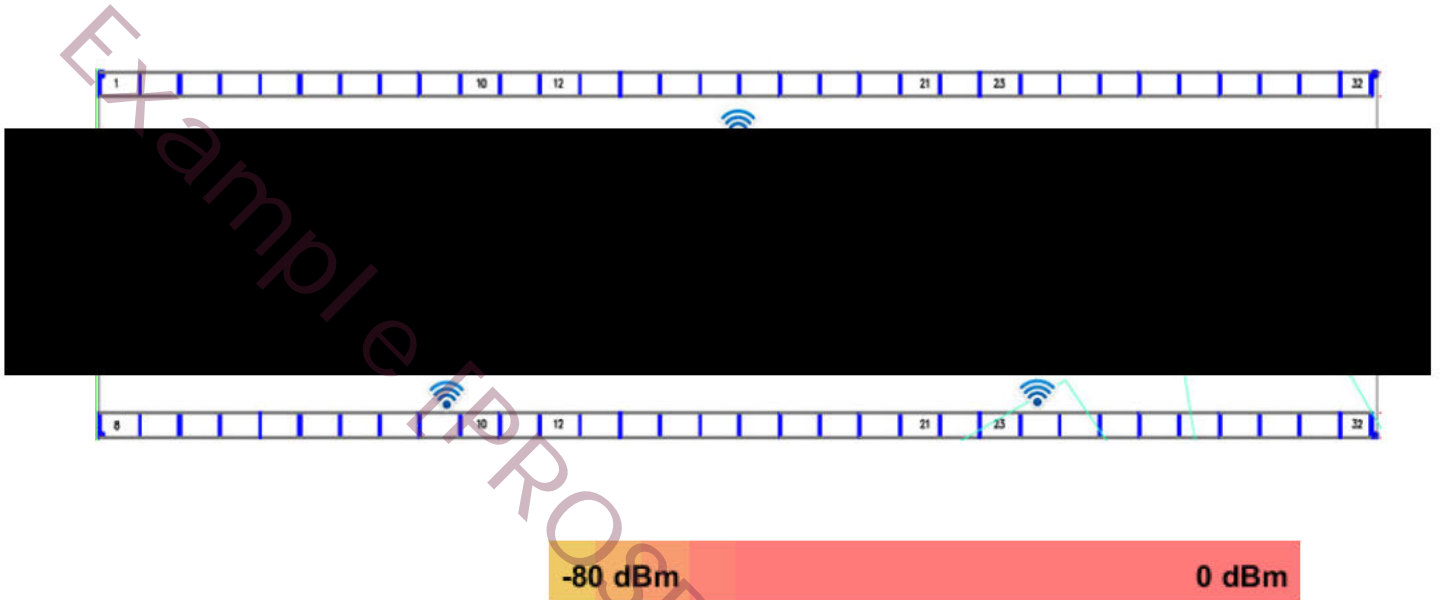
Displays the noise level in the network as measured by the network adapter.



# Wi-Fi Network Report

## Interference/Noise for [REDACTED] Floor 2 V2 on 5 GHz band

Displays the noise level in the network as measured by the network adapter.





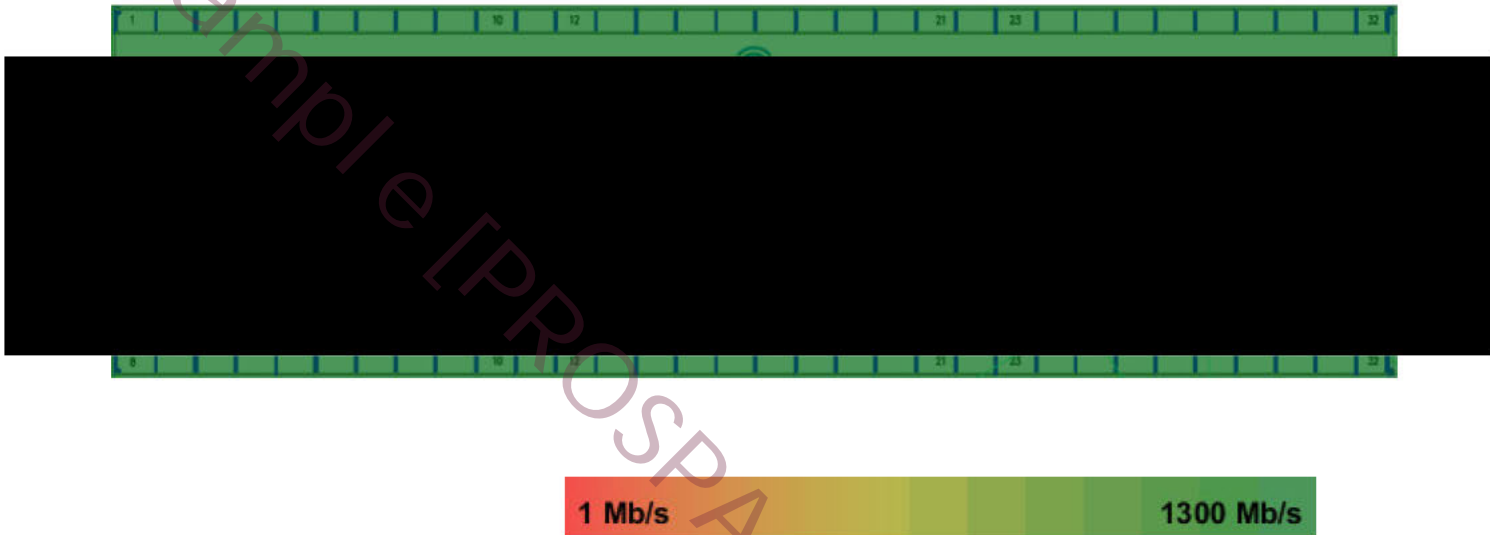
Data Rate for [REDACTED] Floor 2 V2 on 2.4 GHz band

Data Rate is the highest possible speed (measured in megabits per second) at which the wireless devices will be transmitting data. Typically the true data throughput is about half of the data rate or less.



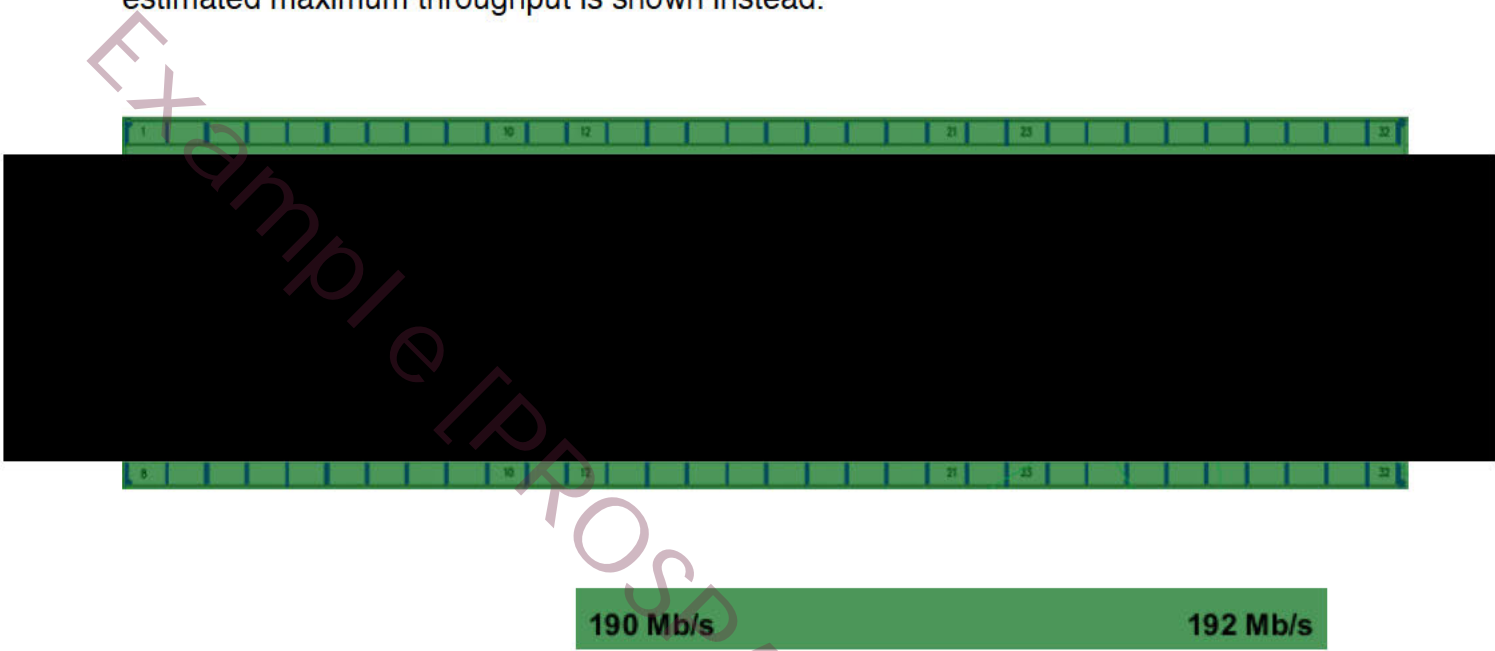
Data Rate for [REDACTED] Floor 2 V2 on 5 GHz band

Data Rate is the highest possible speed (measured in megabits per second) at which the wireless devices will be transmitting data. Typically the true data throughput is about half of the data rate or less.



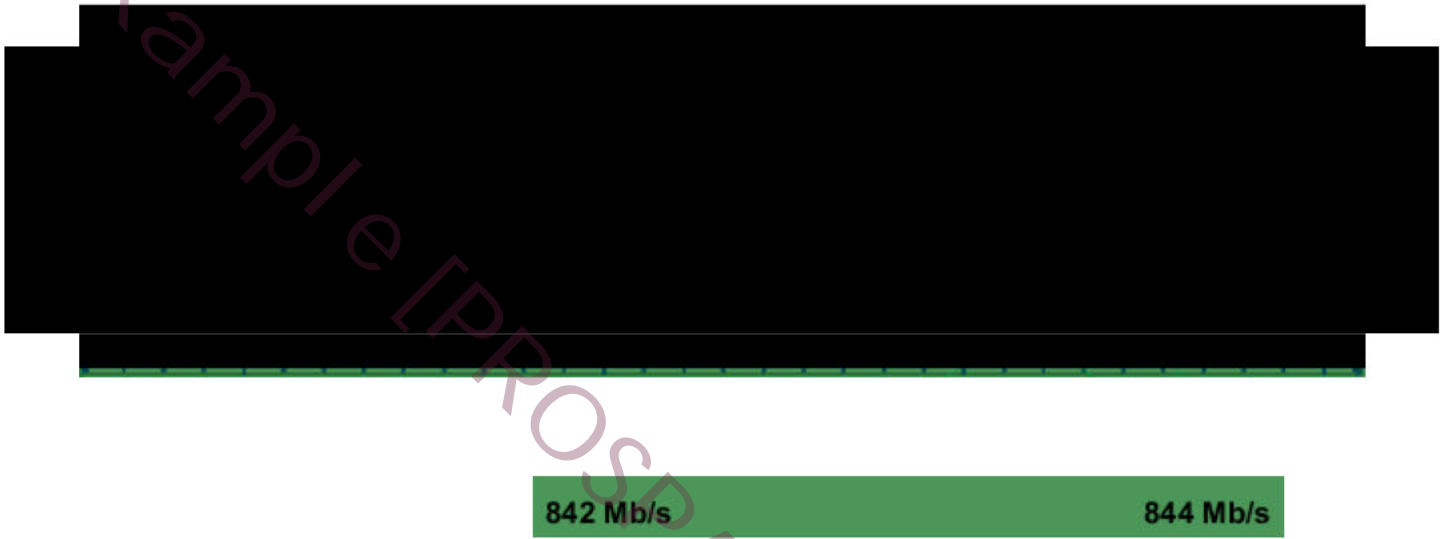
Throughput for [REDACTED] Floor 2 V2 on 2.4 GHz band

Displays the measured throughput. If no measured throughput is available, then the estimated maximum throughput is shown instead.



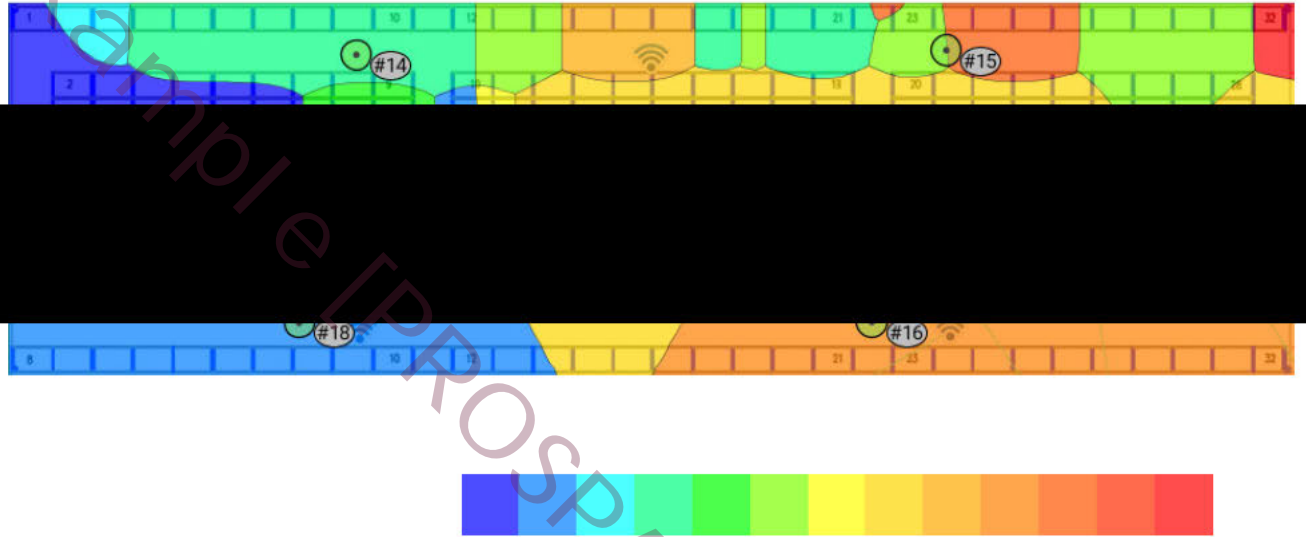
Throughput for [REDACTED] Floor 2 V2 on 5 GHz band

Displays the measured throughput. If no measured throughput is available, then the estimated maximum throughput is shown instead.



**Associated Access Point for [REDACTED] Floor 2 V2**

Displays the access point the client device is associated with. The image shows Predicted Association - Signal Strength



AP #	Access Point
14	Ruckus wireless
	● 802.11n ● 802.11n
	802.11ac 802.11ac
15	Ruckus wireles
	● 802.11n ● 802.11n
	● 802.11ac ● 802.11ac
16	Ruckus wireless
	● 802.11n ● 802.11n
	802.11ac 802.11ac
17	Ruckus wireles
	● 802.11n ● 802.11n

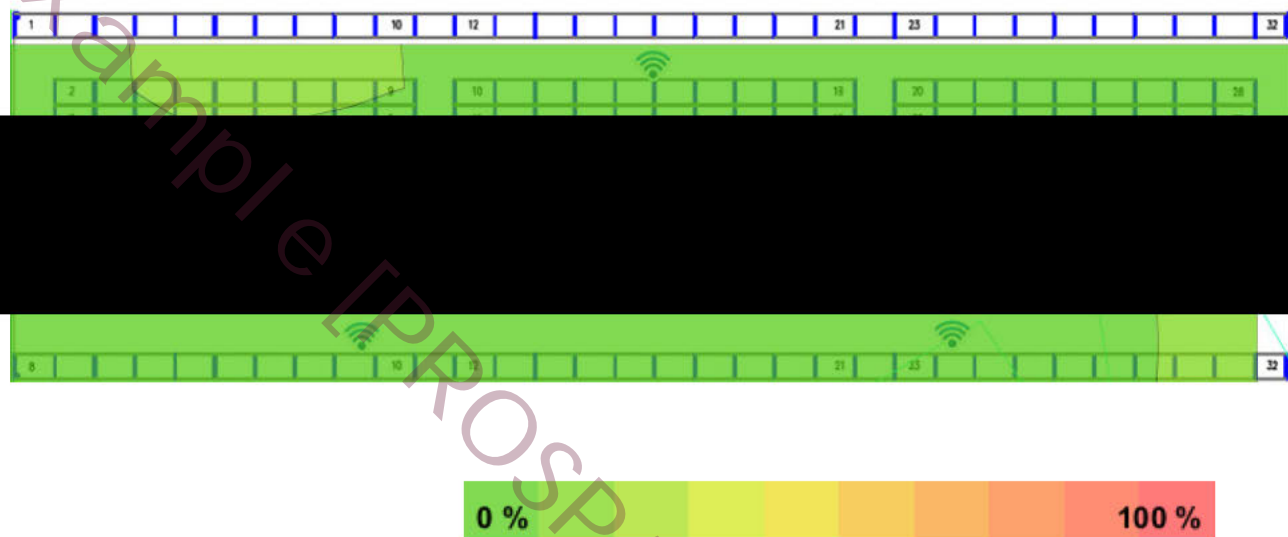
# Wi-Fi Network Report

	802.11ac 802.11ac
18	Ruckus wirel
	● 802.11n ● 802.11n
	802.11ac 802.11ac
19	Ruckus wirel
	● 802.11n ● 802.11n
	802.11ac 802.11ac



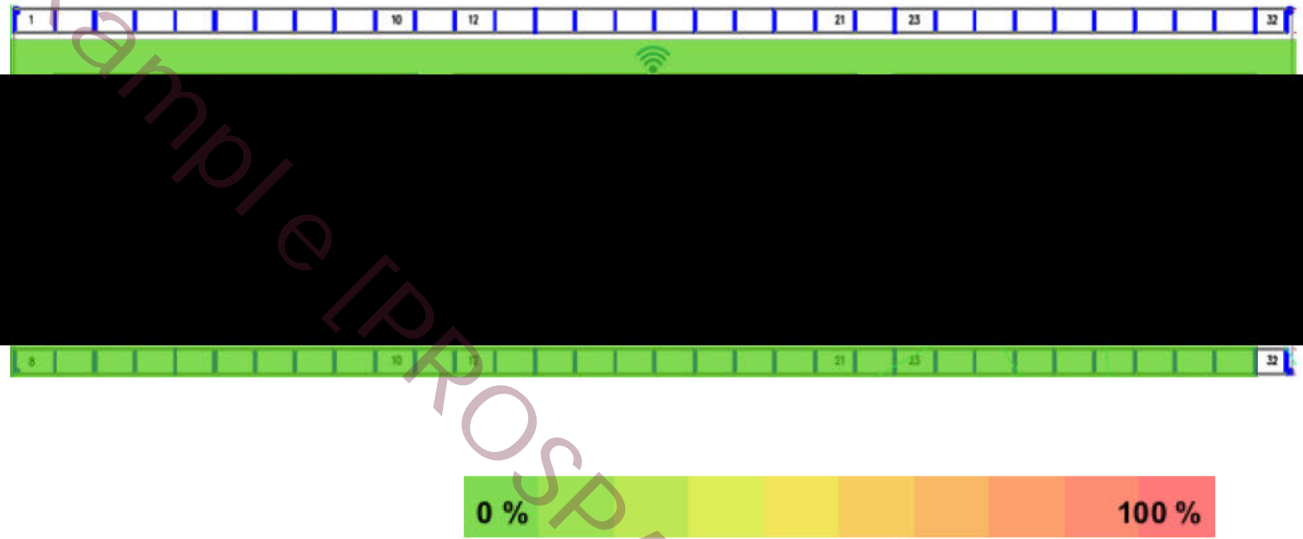
**Spectrum Utilization for [REDACTED] Floor 2 V2 on 2.4 GHz band**

Spectrum utilization shows the share of time the spectrum power measured by spectrum analyzer high enough so that the channel can be considered as occupied.



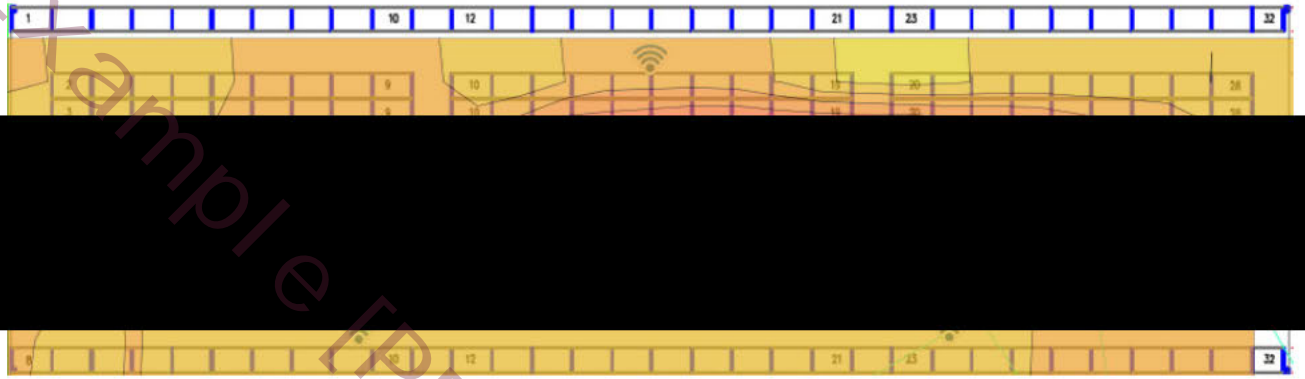
**Spectrum Utilization for [REDACTED] Floor 2 V2 on 5 GHz band**

Spectrum utilization shows the share of time the spectrum power measured by spectrum analyzer high enough so that the channel can be considered as occupied.



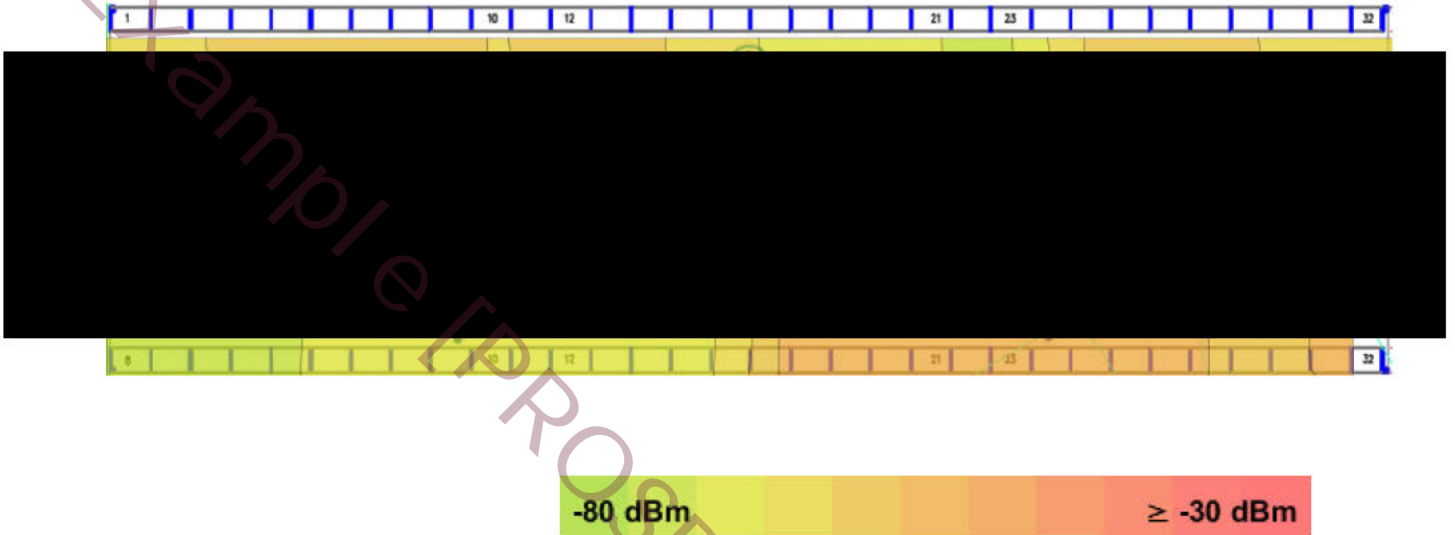


Spectrum Channel Power for [REDACTED] Floor 2 V2 on 2.4 GHz band



-80 dBm ≈ -30 dBm

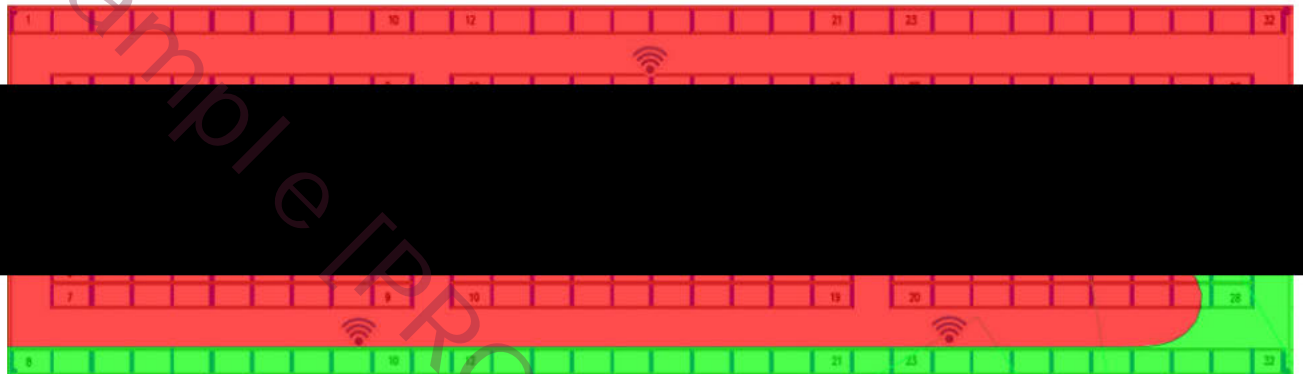
Spectrum Channel Power for [REDACTED] Floor 2 V2 on 5 GHz band



## Wi-Fi Network Report

### Network Health for [REDACTED] Floor 2 V2 on 2.4 GHz band

Wi-Fi is typically built for a certain purpose or several purposes, such as VoIP, web browsing, or location tracking. With Network Health, you can, with a single visualization, display whether the network meets your requirements or not.



Fail

Pass

## Wi-Fi Network Report

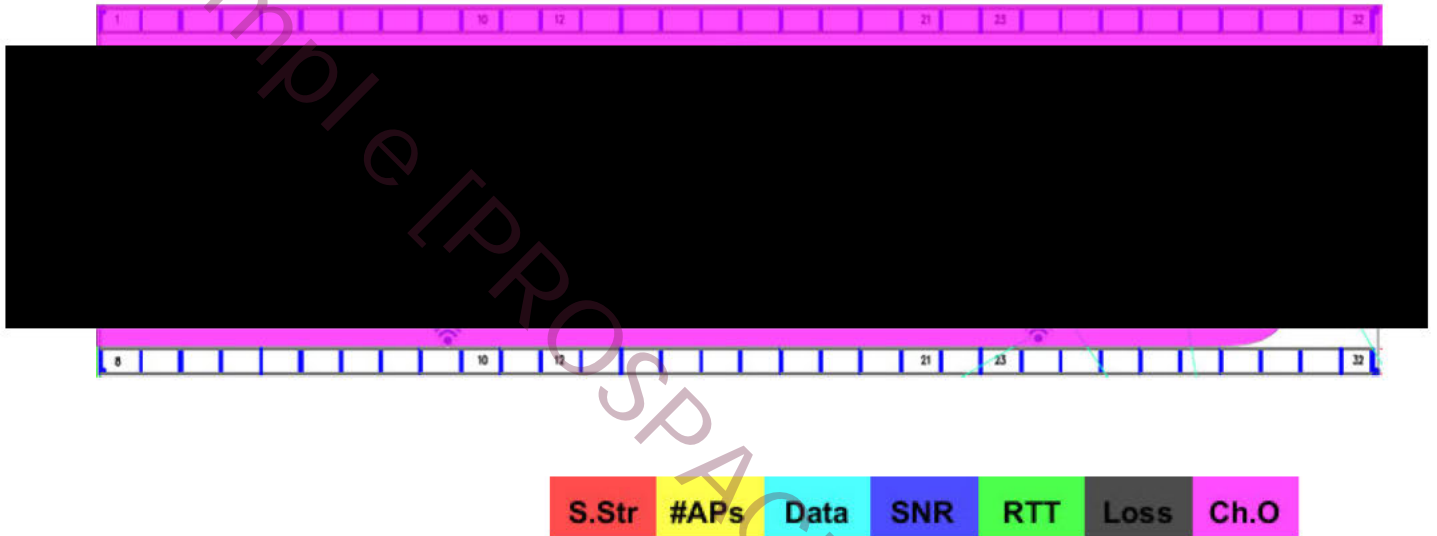
### Network Health for [REDACTED] Floor 2 V2 on 5 GHz band

Wi-Fi is typically built for a certain purpose or several purposes, such as VoIP, web browsing, or location tracking. With Network Health, you can, with a single visualization, display whether the network meets your requirements or not.



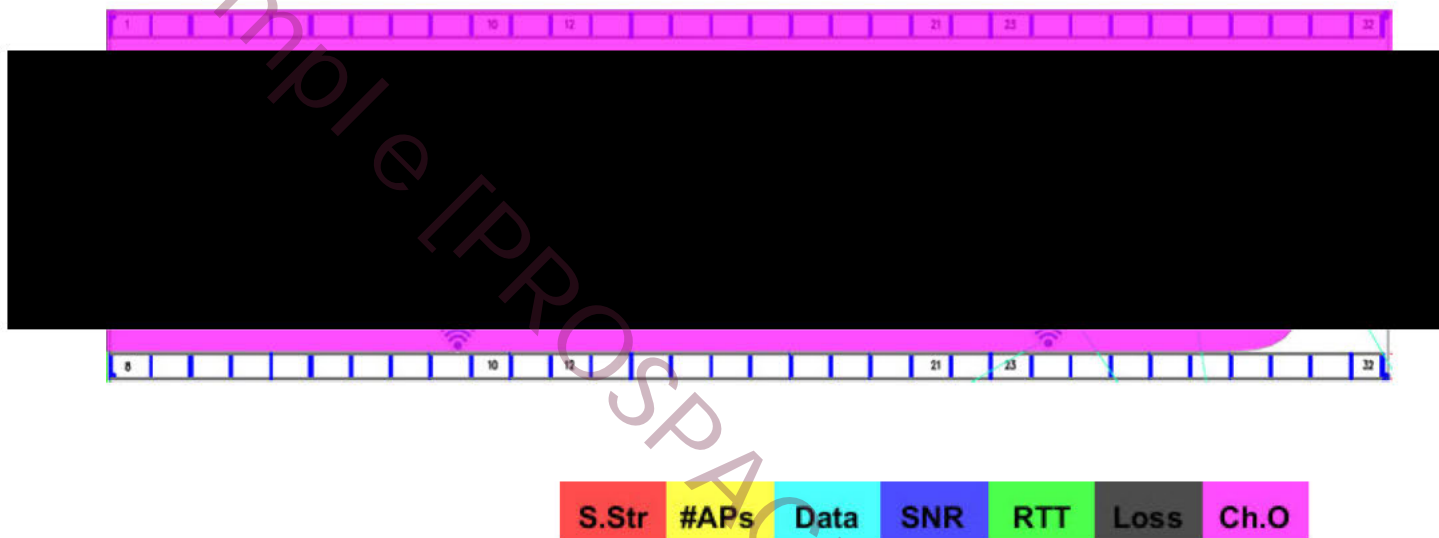
**Network Issues for [REDACTED] Floor 2 V2 on 2.4 GHz band**

Network Issues complements Network Health by showing the requirement that is below the threshold level at each location. Whereas Network Health answers the question "Does it work?", Network Issues answers the question "If it doesn't work, why?".



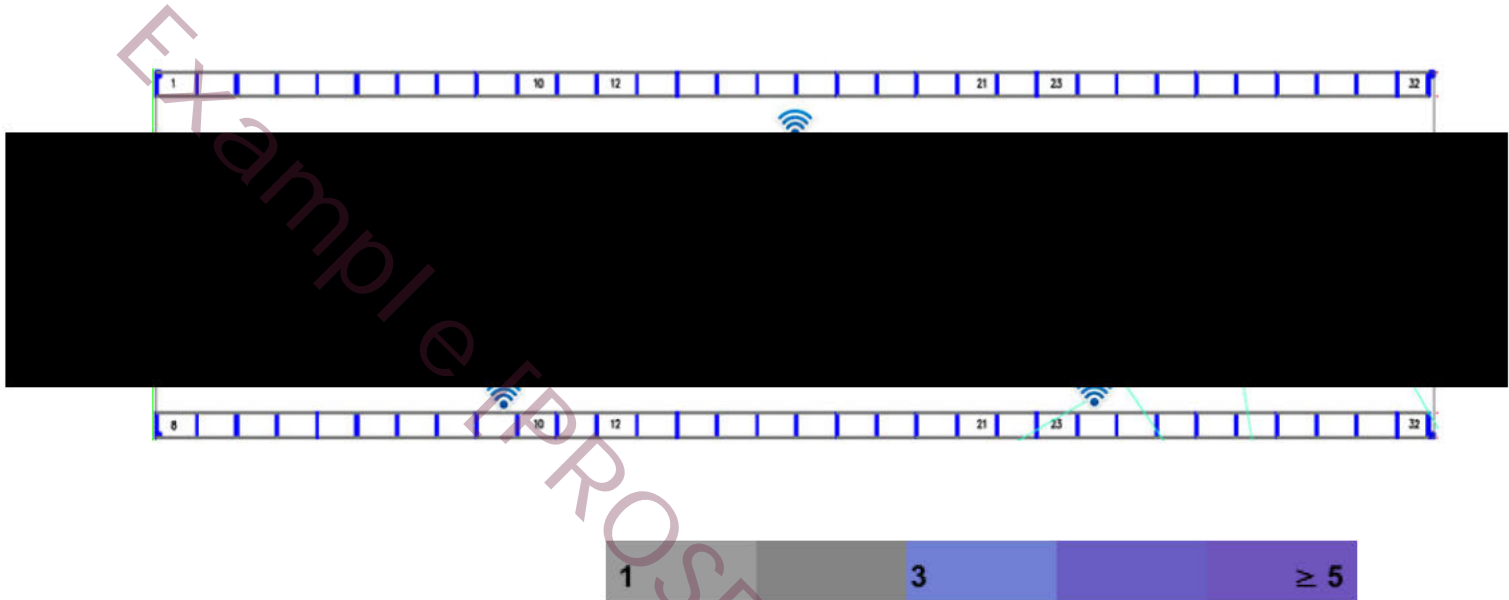
**Network Issues for [REDACTED] Floor 2 V2 on 5 GHz band**

Network Issues complements Network Health by showing the requirement that is below the threshold level at each location. Whereas Network Health answers the question "Does it work?", Network Issues answers the question "If it doesn't work, why?".



**Bluetooth Coverage for [REDACTED] Floor 2 V2**

Bluetooth coverage shows how many Bluetooth radios are audible at each location.



## Access Points on [REDACTED] Floor 2 V2



Example [PROSPACE--DIAG] Report



## My Access Points on [REDACTED] Floor 2 V2

### Simulated Access Points on [REDACTED] Floor 2 V2

None.

### Measured Access Points on [REDACTED] Floor 2 V2

AP #	Access Point
14	Ruckus wireless
	802.11n 802.11n
	802.11ac 802.11ac
15	Ruckus wireless
	802.11n 802.11n
	802.11ac 802.11ac
16	Ruckus wireless
	802.11n 802.11n
	802.11ac 802.11ac
17	Ruckus wireless
	802.11n 802.11n
	802.11ac 802.11ac
18	Ruckus wireless
	802.11n 802.11n
	802.11ac 802.11ac
19	Ruckus wireless
	802.11n 802.11n
	802.11ac 802.11ac

Example [PROSPACE-DIAG] Report

**Other Access Points on [REDACTED] Floor 2 V2**

**Simulated Access Points on [REDACTED] Floor 2 V2**

None.

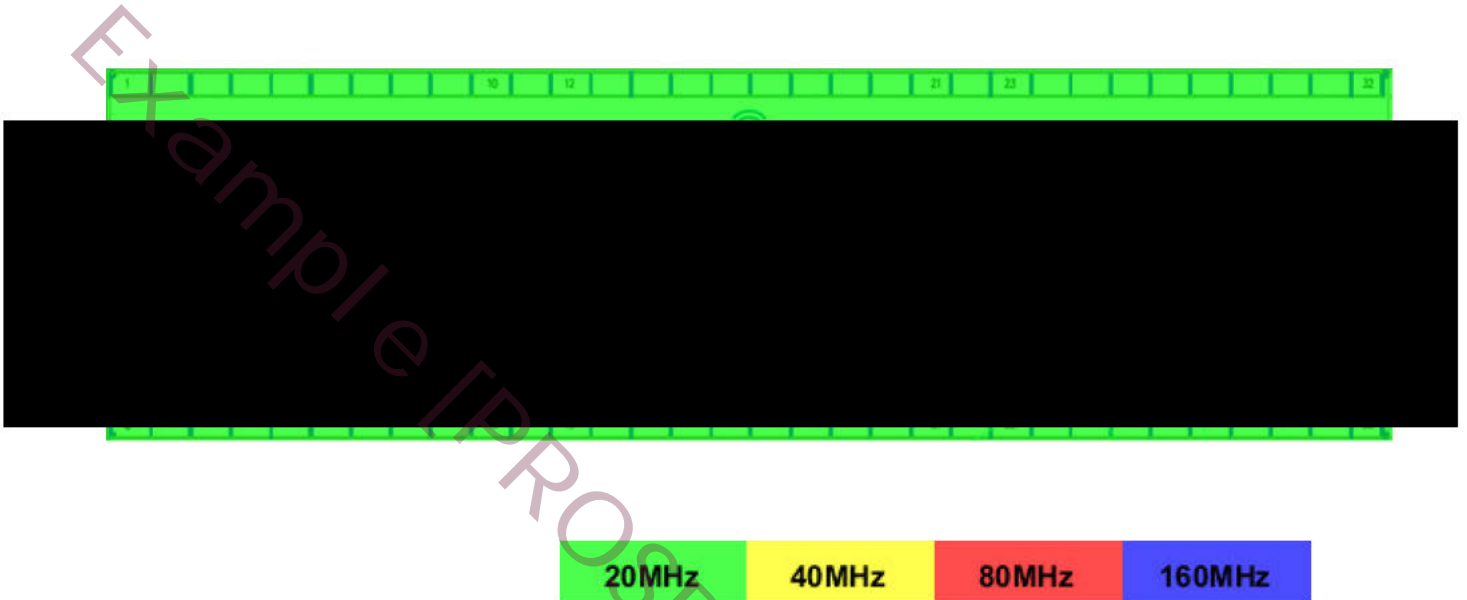
**Measured Access Points on [REDACTED] Floor 2 V2**

None.

Example [PROSPACE-DIAG] Report

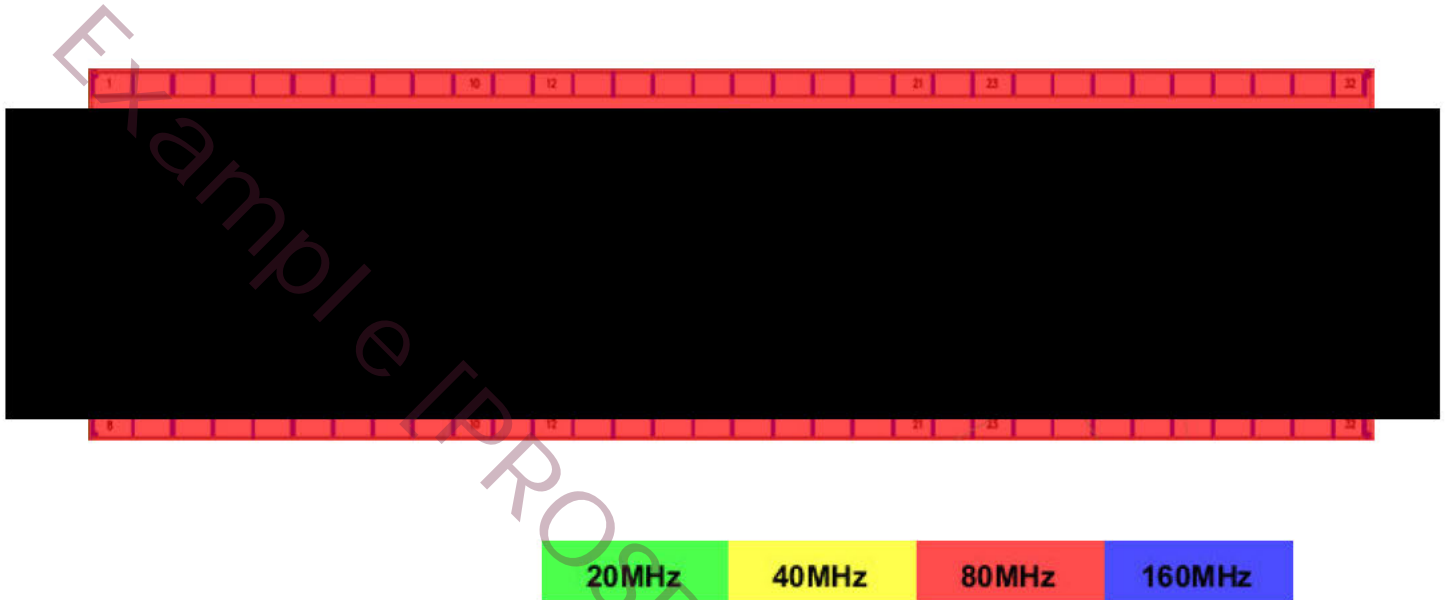
Channel Width for [REDACTED] Floor 2 V2 on 2.4 GHz band

Shows the maximum channel width available in each area.

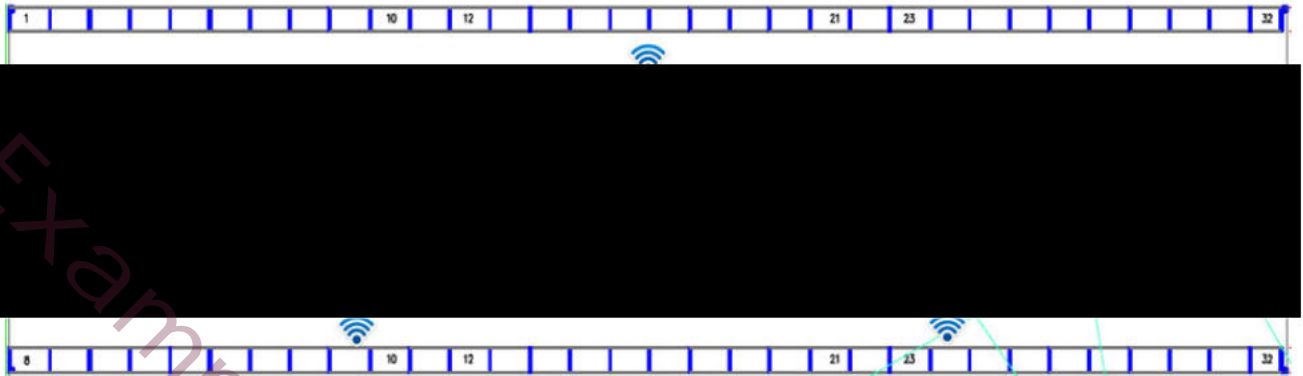


Channel Width for [REDACTED] Floor 2 V2 on 5 GHz band

Shows the maximum channel width available in each area.



## Bluetooth Devices on [REDACTED] Floor 2 V2



## My Bluetooth Devices on [REDACTED] Floor 2 V2

### Simulated Bluetooth Devices on [REDACTED] Floor 2 V2

None.

Example [PROSPACE-DIAG] Report

## Other Bluetooth Devices on [REDACTED] Floor 2 V2

### Simulated Bluetooth Devices on [REDACTED] Floor 2 V2

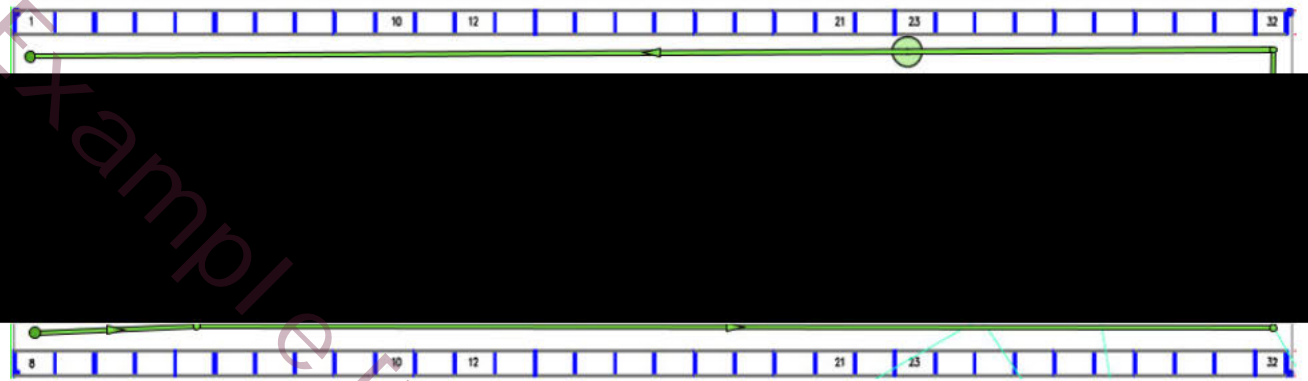
None.

Example [PROSPACE-DIAG] Report



**██████████ Floor 3 V2**

Survey routes and Access Points for ██████████ Floor 3 V2



Coverage Requirement: <b>Voice + Data</b>	Signal Strength Min	<b>-67.0 dBm</b>
	Signal-to-noise Ratio Min	<b>20.0 dB</b>
	Data rate Min	<b>20 Mbps</b>
	Number of Access Points Min	<b>2 at min. -75.0 dBm</b>
	Channel Overlap Max	<b>2 at min. -85.0 dBm</b>
	Round Trip Time (RTT) Max	<b>200ms</b>
	Packet Loss Max	<b>2.0 %</b>

**Interference/Noise for Office Floor 2 on 2.4 GHz band**

Displays the noise level in the network as measured by the network adapter.



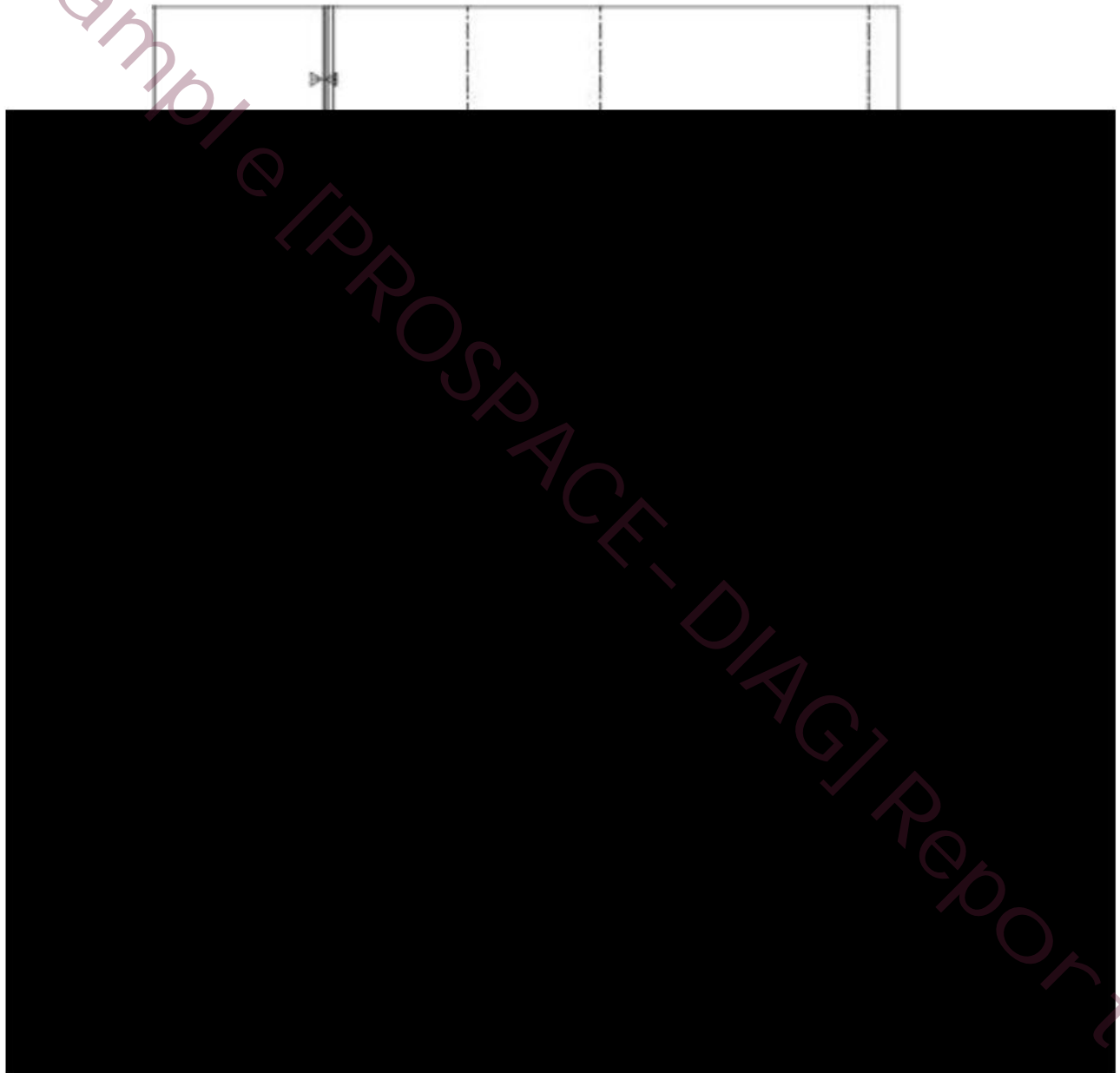
**Interference/Noise for Office Floor 2 on 5 GHz band**

Displays the noise level in the network as measured by the network adapter.



**Network Health for Office Floor 2 on 2.4 GHz band**

Wi-Fi is typically built for a certain purpose or several purposes, such as VoIP, web browsing, or location tracking. With Network Health, you can, with a single visualization, display whether the network meets your requirements or not.



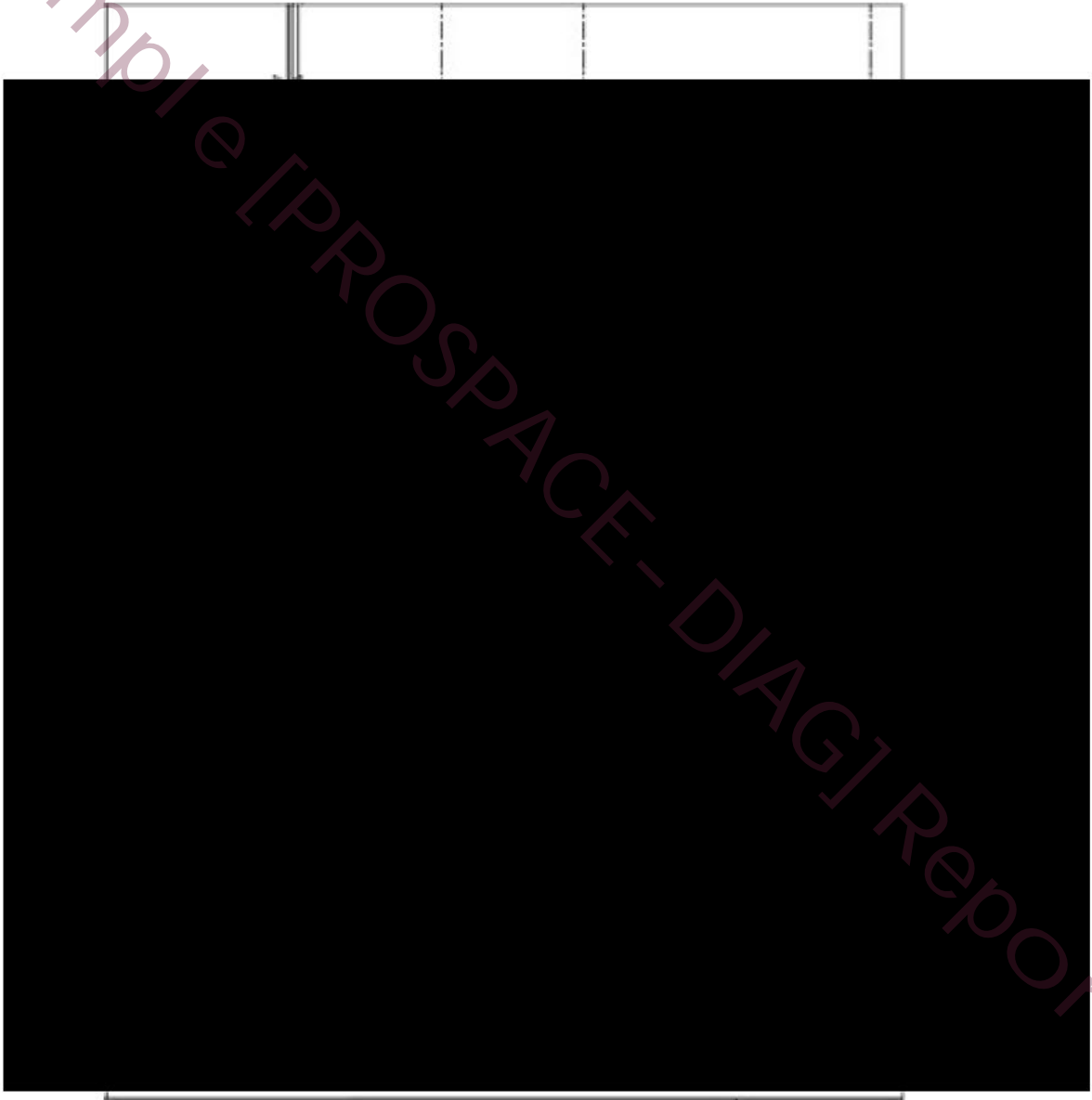
**Network Health for Office Floor 2 on 5 GHz band**

Wi-Fi is typically built for a certain purpose or several purposes, such as VoIP, web browsing, or location tracking. With Network Health, you can, with a single visualization, display whether the network meets your requirements or not.



**Network Issues for Office Floor 2 on 2.4 GHz band**

Network Issues complements Network Health by showing the requirement that is below the threshold level at each location. Whereas Network Health answers the question "Does it work?", Network Issues answers the question "If it doesn't work, why?".



**Network Issues for Office Floor 2 on 5 GHz band**

Network Issues complements Network Health by showing the requirement that is below the threshold level at each location. Whereas Network Health answers the question "Does it work?", Network Issues answers the question "If it doesn't work, why?".



S.Str	#APs	Data	SNR	RTT	Loss	Ch.O
-------	------	------	-----	-----	------	------

## Bluetooth Coverage for Office Floor 2

Bluetooth coverage shows how many Bluetooth radios are audible at each location.





## Access Points on Office Floor 2

AP ID	AP Name	AP Type	AP Location
-------	---------	---------	-------------



--	--	--	--

## My Access Points on Office Floor 2

### Simulated Access Points on Office Floor 2

None.

### Measured Access Points on Office Floor 2

AP #	Access Point	
28	[Redacted]	
	802.11n	11
	802.11ac	44@80
29	[Redacted]	
	802.11n	11
	802.11ac	44@80

## **Other Access Points on Office Floor 2**

### **Simulated Access Points on Office Floor 2**

None.

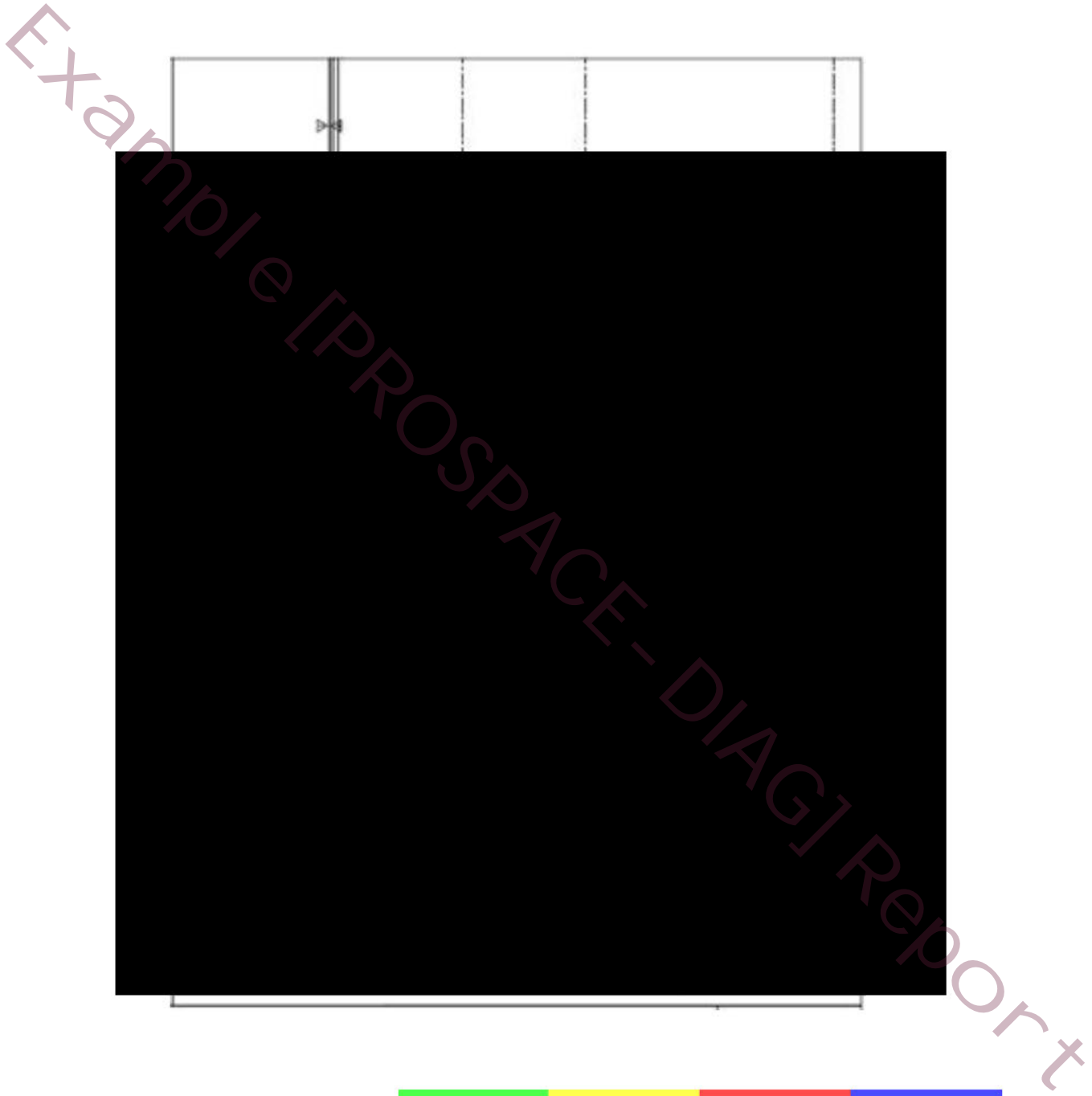
### **Measured Access Points on Office Floor 2**

None.

Example [PROSPACE-DIAG] Report

**Channel Width for Office Floor 2 on 2.4 GHz band**

Shows the maximum channel width available in each area.



**Channel Width for Office Floor 2 on 5 GHz band**

Shows the maximum channel width available in each area.



## Bluetooth Devices on Office Floor 2



## My Bluetooth Devices on Office Floor 2

### Simulated Bluetooth Devices on Office Floor 2

None.

Example [PROSPACE-DIAG] Report

## Other Bluetooth Devices on Office Floor 2

### Simulated Bluetooth Devices on Office Floor 2

None.

Example [PROSPACE-DIAG] Report



## Measured Access Points not placed on any map

### My Access Points not placed on any map

AP #	Access Point
30	
	802.11n   1
32	
	802.11n   11
33	
	802.11n   11
34	
	802.11n   11
37	
	802.11n   6
38	
	802.11n   1
41	
	802.11n   8
42	Asustek
	802.11n   6
46	Belkin
	802.11g   9
49	Cisco: dhl-ap-th065
	802.11n   6
	802.11n   6
50	Cisco: dhl-ap-th065
	802.11n   ■
	802.11n   ■
51	Cisco: dhl-ap-th065
	802.11n   11
	802.11n   11
52	Cisco: dhl-ap-th065

## Wi-Fi Network R

	802.11n 802.11n
53	Cisco: dhl-ap-th 802.11n 802.11n
54	Cisco: dhl-ap-th 802.11n 802.11n
55	Cisco: dhl-ap-th 802.11n 802.11n
56	Cisco: dhl-ap-th 802.11n 802.11n
57	Cisco: dhl-ap-th 802.11n 802.11n
64	HUMAX 802.11n
65	HUMAX 802.11n
67	HUMAX 802.11n
73	Huawei 802.11n
75	Huawei 802.11n
76	Huawei 802.11n
77	Huawei 802.11n 802.11n
79	Routerboard.co

# Wi-Fi Network Report

	802.11n	6	
80	Ruckus wireless		
	802.11n	4	
	802.11n	4	
	802.11n	4	
	802.11n	4	
	802.11n	4	
	802.11n	4	
	802.11ac	4	
	802.11ac	4	
	802.11ac	4	
81	Ruckus wireless		
	802.11n	4	
	802.11n	4	
	802.11n	4	
	802.11ac	4	
	802.11ac	4	
	802.11ac	4	
	82	Ruckus wireless	
		802.11n	2
802.11n		2	
802.11n		2	
802.11n		2	
802.11ac		3	
802.11ac		3	
802.11ac		3	
802.11ac		3	
83		Ruckus wireless	
	802.11n	█	
	802.11n	█	
	802.11n	█	
	802.11ac	1	
	802.11ac	1	
	802.11ac	1	
85	Ruckus wireless		
	802.11n	8	
	802.11n	8	
	802.11n	█	
	802.11n	█	
	802.11ac	3	
	802.11ac	3	
	802.11ac	3	



# Wi-Fi Network Report

	802.11ac
86	Ruckus wireless
	802.11n 802.11n 802.11n 802.11n
88	Ruckus wireless
	802.11n 802.11n 802.11n 802.11n
89	Samsung
	802.11n
90	Samsung
	802.11n
95	Tp-Link
	802.11n
101	Zioncom
	802.11n
102	Zioncom
	802.11n
104	vivo Mobile
	802.11n
<b>Other Access P</b>	
AP #	Access Point
31	
	802.11n

# Wi-Fi Network Report

	802.11ac	161@80
35		
	802.11n	11
	802.11ac	52@80
36		
	802.11ac	149@80
39		
	802.11n	7
40		
	802.11ac	149@80
43	Asustek	
	802.11n	11
44	BaudTec	
	802.11ac	44@80
45	BaudTec	
	802.11n	5
47	Cisco: AP01-B1F6-C2	
	802.11n	1
48	Cisco: AP01-B4F3-C1	
	802.11n	■
	802.11n	■
58	DWnet	
	802.11n	10
59	Fiberhome Telecom	
	802.11n	11
60	Fiberhome Telecom	
	802.11n	11
	802.11ac	52@80
61	Fiberhome Telecom	
	802.11n	11

# Wi-Fi Network Report

	802.11ac	165
62	HP	
	802.11n	4
63	HP	
	802.11n	5
66	HUMAX	
	802.11n	11
68	HUMAX	
	802.11n	8
69	Hon Hai Precision	
	802.11g	6
70	Huawei	
	802.11n	1
71	Huawei	
	802.11n	1
72	Huawei	
	802.11n	12
74	Huawei	
	802.11ac	149@80
78	LSD Science and	
	802.11g	11
84	Ruckus wireless	
	802.11n	1
	802.11ac	48@80
87	Ruckus wireless	
	802.11n	5
	802.11n	5
	802.11n	5
	802.11n	5
	802.11n	5
	802.11ac	52@80
	802.11ac	52@80
	802.11ac	52@80

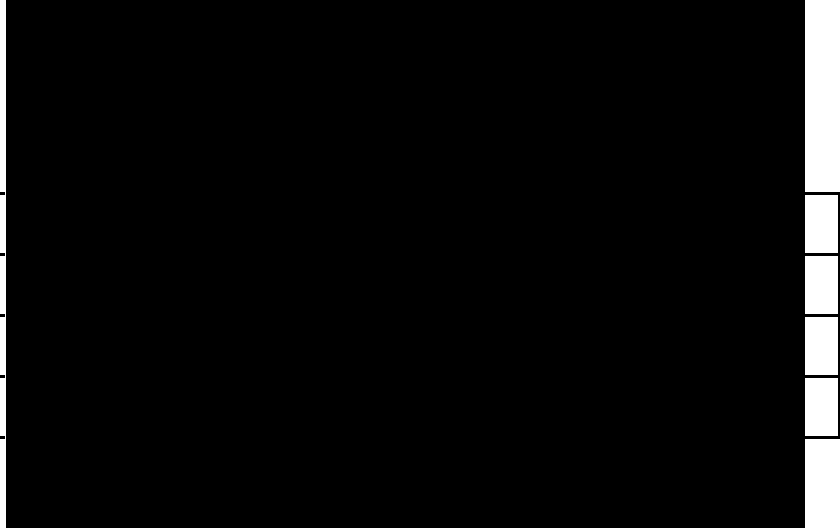
# Wi-Fi Network Report

	802.11ac	52@80
	802.11ac	52@80
	802.11ac	52@80
	802.11ac	52@80
	802.11ac	52@80
	802.11ac	52@80
	802.11ac	52@80
91	Technicolor CH USA	
	802.11n	11
92	Tenda	
	802.11n	1
93	Tenda	
	802.11n	2@40
	802.11ac	153@80
94	Tp-Link	
	802.11n	1
96	Ubiquiti	
	802.11n	149@40
97	Ubiquiti	
	802.11n	■
	802.11n	■
	802.11n	■
	802.11ac	44@40
	802.11ac	44@40
98	Ubiquiti	
	802.11n	6
	802.11n	6
	802.11n	6
	802.11ac	36@40
	802.11ac	36@40
99	Ubiquiti	
	802.11n	6
	802.11n	6
	802.11n	6
	802.11ac	161@40
	802.11ac	161@40
100	XIAOMI	



# Wi-Fi Network Report

	802.11n	7
103	Zioncom	
	802.11n	1
	802.11ac	153@80



Example [PROSPACE--DIAG] Report



## Network capacity configuration

	2.4 GHz	5 GHz
Minimum Data Rate	<b>12 Mbits/s</b>	<b>12 Mbits/s</b>
Band steering	<b>N/A</b>	<b>N/A</b>
Number of SSIDs	<b>2</b>	<b>2</b>
Max. Associated Clients	<b>200</b>	<b>200</b>
RTS / CTS	<b>No</b>	<b>No</b>