

<div><div>✓</div><div>Data Connection</div></div>	Connection	MOBILE
Connection type		MOBILE
Device interface		rmnet_data4


<div><div>✓</div><div>Mobile Network</div></div>	Primary serving cell	MOBILE/LTE/26006/21/2479730
Technology		LTE
Home network name		Play
HPLMN		26006
Primary serving cell		
Serving network name		Play
VPLMN		26006
TAC		21
ECI		2479730
PCI		128

<div><div>✓</div><div>Mobile Spectrum</div></div>	Primary serving cell frequency	1832MHz
E-UTRA band (duplex)		3 (FDD)
Primary serving cell		
E-UTRA band (duplex)		3 (FDD)
EARFCN		1474
Frequency		1832MHz
Spectrum region		Mid (Traditional) 1GHz ~ 2.6GHz

<div><div>✓</div><div>Mobile Quality</div></div>	Average signal level	GREAT
Signal level		GREAT
Signal strength		59ASU
Signal strength		-81dBm
LTE Signal level		GREAT
LTE Signal strength (ASU)		59ASU
LTE Signal strength (dBm)		-81dBm
LTE RSRP		-81dBm
LTE RSRQ		-15dB
LTE RSSNR		0dB

<div><div>✓</div><div>IP Connection</div></div>	Device IP	100.103.24.188
DHCP Server		N/A
Device IP		100.103.24.188
Default IP Gateway		100.103.24.189
ALL ROUTES		
Default		0.0.0.0/0 → 100.103.24.189
Destination specific		100.103.24.184/29 → 0.0.0.0





DNS Name Query RTT (dhcp)

Min/median/jitter

28/76/60 ms

Target185.89.185.2:DNS

Requests10

Responses10

Success100%

Loss0%

Min28 ms

5th Percentile28 ms

25th Percentile30 ms

Median76 ms

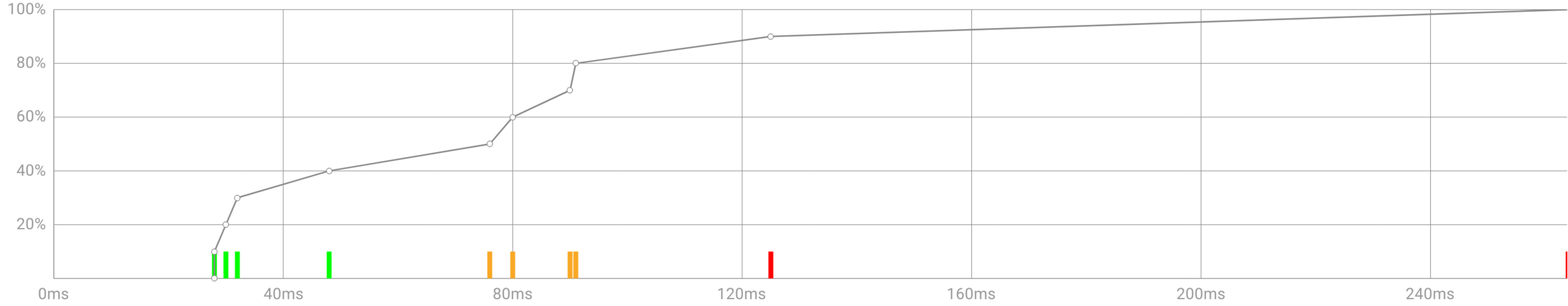
Mean (Average)86.3 ms

75th Percentile90 ms

95th Percentile125 ms

Max264 ms

Jitter60 ms



A line graph showing the cumulative distribution of DNS Name Query RTT (dhcp). The x-axis represents time in milliseconds (0ms to 240ms), and the y-axis represents the percentage of queries (0% to 100%). The curve starts at approximately 10ms and rises to 100% at about 240ms. Vertical bars at the bottom indicate individual query results: green for successful, orange for failed, and red for lost. Most queries are successful, with a few failures and one loss around 120ms.



Internet Connection

Public IP

5.173.127.132


ISP

AS39603 P4 Sp. z o.o./PL

Public IP5.173.127.132

ISPAS39603 P4 Sp. z o.o./PL

DNS Servers89.108.202.20, 185.89.185.2



TCP Connection Setup RTT (www.google.com:443)

Loss

20%

Min/median/jitter

20/47/32 ms

Targetwww.google.com:HTTPS

Attempts10

Connections8

Success80%

Loss20%

Min20 ms

5th Percentile20 ms

25th Percentile24 ms

Median47 ms

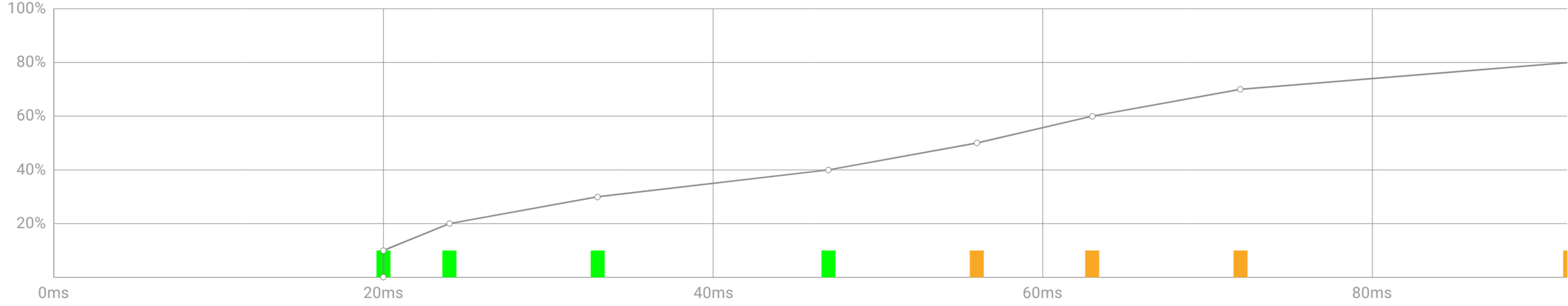
Mean (Average)51.0 ms

75th Percentile63 ms

95th Percentile72 ms

Max92 ms

Jitter32 ms



A line graph showing the cumulative distribution of TCP Connection Setup RTT (www.google.com:443). The x-axis represents time in milliseconds (0ms to 80ms), and the y-axis represents the percentage of connections (0% to 100%). The curve starts at approximately 15ms and rises to 100% at about 80ms. Vertical bars at the bottom indicate individual connection results: green for successful, orange for failed, and red for lost. There are several failed connections and a significant number of lost connections, consistent with the 20% loss rate.



