

No IP

Broadcast

Default Gateway

Meraki MV12WE Camera

Meraki Cloud

meraki\_mv12we\_init.pcapng

**DHCP Discover**

Transaction ID	0x47872df2
Client IP address	0.0.0.0
IP	0.0.0.0
Client MAC address	34:56:fe:a2:c1:83
Client MAC address	34:56:fe:a2:c1:83
Hostname	lobby-cam-3456fea2c183

💡 DHCP – Meraki device obtains IP address, default gateway, and DNS servers; first step in cloud-managed initialization (DORA: Discover→Offer→Request→ACK)

**DHCP Offer**

Transaction ID	0x47872df2
Client IP address	0.0.0.0
IP	192.168.1.165
Client MAC address	34:56:fe:a2:c1:83
DHCP Server Identifier	192.168.1.1
IP Address Lease Time	1 day (86400)

💡 DHCP – Meraki device obtains IP address, default gateway, and DNS servers; first step in cloud-managed initialization (DORA: Discover→Offer→Request→ACK)

**DHCP Request**

Transaction ID	0x47872df2
Client IP address	0.0.0.0
IP	0.0.0.0
Client MAC address	34:56:fe:a2:c1:83
DHCP Server Identifier	192.168.1.1
Client MAC address	34:56:fe:a2:c1:83
Hostname	lobby-cam-3456fea2c183

💡 DHCP – Meraki device obtains IP address, default gateway, and DNS servers; first step in cloud-managed initialization (DORA: Discover→Offer→Request→ACK)

**DHCP ACK**

Transaction ID	0x47872df2
Client IP address	0.0.0.0
IP	192.168.1.165
Client MAC address	34:56:fe:a2:c1:83
DHCP Server Identifier	192.168.1.1
IP Address Lease Time	1 day (86400)

💡 DHCP – Meraki device obtains IP address, default gateway, and DNS servers; first step in cloud-managed initialization (DORA: Discover→Offer→Request→ACK)

**ARP request (1)**

Sender MAC address	34:56:fe:a2:c1:83
Sender IP address	192.168.1.165
Target IP address	192.168.1.1

Frame 5 | 2022-07-09T00:46:46.495458Z

**ARP reply (2)**

Sender MAC address	48:5d:36:c9:c9:6b
Sender IP address	192.168.1.1
Target IP address	192.168.1.165

Frame 6 | 2022-07-09T00:46:46.495809Z

**DNS Query**

Transaction ID	0x2786
Name	yahoo.com
Type	A (1) (Host Address)

💡 DNS Query – Meraki devices resolve cloud dashboard URLs (n###.meraki.com) and NTP servers during initialization; DNS failure prevents cloud management

**DNS Response**

Transaction ID	0x2786
Reply code	No error (0)
Name	yahoo.com
Address	98.137.11.163
Address	74.6.143.26
Address	98.137.11.164
Address	74.6.231.21
Address	74.6.231.20
Address	74.6.143.25
Time	25.049000 milliseconds

Frame 12 | 2022-07-09T00:47:49.949967Z

**DNS Query**

Transaction ID	0x4d84
Name	spn9.streaming.meraki.com

💡 DNS Query – Meraki devices resolve cloud dashboard URLs (n###.meraki.com) and NTP servers during initialization; DNS failure prevents cloud management



Type	A (1) (Host Address)
------	----------------------

**DNS Query**

Transaction ID	0xa93d
Name	spn9.streaming.meraki.com
Type	AAAA (28) (IP6 Address)

**DNS Response**

Transaction ID	0x4d84
Reply code	No error (0)
Name	spn9.streaming.meraki.com
CNAME	spn9.meraki.com
CNAME	dal458.meraki.com
Address	209.206.52.99
Time	61.986000 milliseconds

**DNS Response**

Transaction ID	0xa93d
Reply code	No error (0)
Name	spn9.streaming.meraki.com
CNAME	spn9.meraki.com
CNAME	dal458.meraki.com
Time	70.460000 milliseconds

**DNS Query** – Meraki devices resolve cloud dashboard URLs (n###.meraki.com) and NTP servers during initialization; DNS failure prevents cloud management

Frame 15 | 2022-07-09T00:47:51.892631Z

Frame 16 | 2022-07-09T00:47:51.901919Z

**TCP SYN**

Window	29200
MSS Value	1460

**TCP SYN-ACK**

Window	65160
MSS Value	1460

**TLS Client Hello**

Version	TLS 1.2 (0x0303)
Cipher Suites (74 suites)	

Frame 17 | 2022-07-09T00:47:51.904655Z

Frame 18 | 2022-07-09T00:47:51.95971Z

**TLS Client Hello** – Meraki device establishes encrypted tunnel to cloud dashboard; SNI shows the Meraki cloud endpoint (n###.meraki.com); required for configuration, monitoring, and firmware updates

**TCP SYN**

Window	29200
MSS Value	1460

**TCP SYN**

Window	29200
MSS Value	1460

Frame 23 | 2022-07-09T00:47:52.000627Z

Frame 24 | 2022-07-09T00:47:52.007869Z

**TLSv1.2 Record Layer: Handshake Protocol: Server Hello**

Version	TLS 1.2 (0x0303)
Handshake Type	Server Hello (2)

**TLSv1.2 Record Layer: Handshake Protocol: Certificate**

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate (11)

Frame 25 | 2022-07-09T00:47:52.009563Z

Frame 26 | 2022-07-09T00:47:52.009582Z

**TLSv1.2 Record Layer: Handshake Protocol: Server Key Exchange**

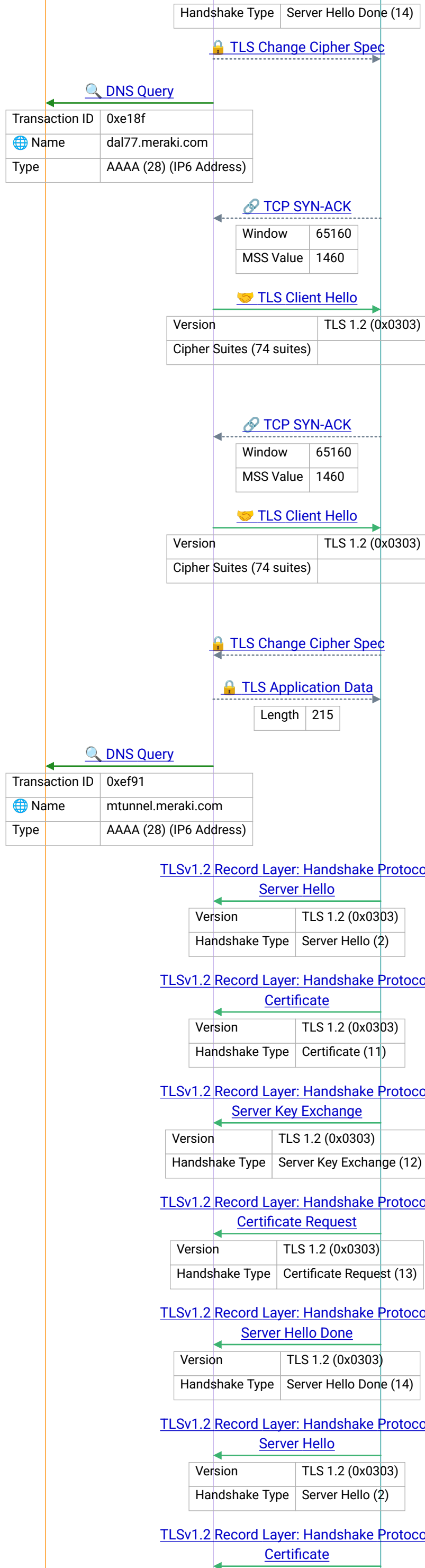
Version	TLS 1.2 (0x0303)
Handshake Type	Server Key Exchange (12)

**TLSv1.2 Record Layer: Handshake Protocol: Certificate Request**

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate Request (13)

**TLSv1.2 Record Layer: Handshake Protocol: Server Hello Done**

Version	TLS 1.2 (0x0303)
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Frame 29 | 2022-07-09T00:47:52.02288Z  
 ⚡ DNS Query – Meraki devices resolve cloud dashboard URLs (n###.meraki.com) and NTP servers during initialization; DNS failure prevents cloud management

Frame 31 | 2022-07-09T00:47:52.045017Z

⚡ TLS Client Hello – Meraki device establishes encrypted tunnel to cloud dashboard; SNI shows the Meraki cloud endpoint (n###.meraki.com); required for configuration, monitoring, and firmware updates

Frame 34 | 2022-07-09T00:47:52.053739Z

⚡ TLS Client Hello – Meraki device establishes encrypted tunnel to cloud dashboard; SNI shows the Meraki cloud endpoint (n###.meraki.com); required for configuration, monitoring, and firmware updates

Frame 37 | 2022-07-09T00:47:52.085368Z

Frame 38 | 2022-07-09T00:47:52.087628Z

⚡ DNS Query – Meraki devices resolve cloud dashboard URLs (n###.meraki.com) and NTP servers during initialization; DNS failure prevents cloud management

Frame 43 | 2022-07-09T00:47:52.103413Z

Frame 44 | 2022-07-09T00:47:52.103461Z

Frame 47 | 2022-07-09T00:47:52.111836Z

Frame 48 | 2022-07-09T00:47:52.111895Z

No IP

Broadcast

Default Gateway

Meraki MV12WE Camera

Meraki Cloud

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate (11)

TLV1.2 Record Layer: Handshake Protocol: Server Key Exchange

Version	TLS 1.2 (0x0303)
Handshake Type	Server Key Exchange (12)

TLV1.2 Record Layer: Handshake Protocol: Certificate Request

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate Request (13)

TLV1.2 Record Layer: Handshake Protocol: Server Hello Done

Version	TLS 1.2 (0x0303)
Handshake Type	Server Hello Done (14)

🔒 TLS Change Cipher Spec

🔒 TLS Change Cipher Spec

📄 DNS Response

Transaction ID	0xef91
Reply code	No error (0)
Name	mtunnel.meraki.com
CNAME	dal558.meraki.com
Time	22.200000 milliseconds

🔍 DNS Query

Transaction ID	0xc846
Name	mtunnel.meraki.com
Type	A (1) (Host Address)

📄 DNS Response

Transaction ID	0xc846
Reply code	No error (0)
Name	mtunnel.meraki.com
CNAME	dal558.meraki.com
Address	209.206.52.7
Time	14.446000 milliseconds

🔒 TLS Change Cipher Spec

🔒 TLS Application Data

Length	215
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🔒 TLS Change Cipher Spec

🔒 TLS Application Data

Length	215
--------	-----

🔗 TCP SYN

Window	29200
MSS Value	1460

🔗 TCP SYN-ACK

Window	65160
MSS Value	1460

👋 TLS Client Hello

Version	TLS 1.2 (0x0303)
Cipher Suites (74 suites)	

TLV1.2 Record Layer: Handshake Protocol: Server Hello

Version	TLS 1.2 (0x0303)
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Frame 51 | 2022-07-09T00:47:52.120283Z

Frame 52 | 2022-07-09T00:47:52.124102Z

Frame 53 | 2022-07-09T00:47:52.124326Z

💡 DNS Query – Meraki devices resolve cloud dashboard URLs (n###.meraki.com) and NTP servers during initialization; DNS failure prevents cloud management

Frame 55 | 2022-07-09T00:47:52.141196Z

Frame 56 | 2022-07-09T00:47:52.171009Z

Frame 58 | 2022-07-09T00:47:52.176924Z

Frame 59 | 2022-07-09T00:47:52.181184Z

Frame 60 | 2022-07-09T00:47:52.184519Z

Frame 63 | 2022-07-09T00:47:52.318945Z

Frame 64 | 2022-07-09T00:47:52.361459Z

💡 TLS Client Hello – Meraki device establishes encrypted tunnel to cloud dashboard; SNI shows the Meraki cloud endpoint (n###.meraki.com); required for configuration, monitoring, and firmware updates

Frame 69 | 2022-07-09T00:47:52.419732Z

No IP

Broadcast

Default Gateway

Meraki MV12WE Camera

Meraki Cloud

Handshake Type Server Hello (2)

TLSv1.2 Record Layer: Handshake Protocol: Certificate

Frame 70 | 2022-07-09T00:47:52.41974Z

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate (11)

TLSv1.2 Record Layer: Handshake Protocol: Server Key Exchange

Version	TLS 1.2 (0x0303)
Handshake Type	Server Key Exchange (12)

TLSv1.2 Record Layer: Handshake Protocol: Certificate Request

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate Request (13)

TLSv1.2 Record Layer: Handshake Protocol: Server Hello Done

Version	TLS 1.2 (0x0303)
Handshake Type	Server Hello Done (14)

TLS Change Cipher Spec

Frame 73 | 2022-07-09T00:47:52.432109Z

TLS Change Cipher Spec

Frame 74 | 2022-07-09T00:47:52.487461Z

TLS Application Data

Frame 75 | 2022-07-09T00:47:52.490675Z

Length	215
--------	-----

DNS Query

Transaction ID	0x5b7a
Name	pool.ntp.org
Type	A (1) (Host Address)

💡 DNS Query – Meraki devices resolve cloud dashboard URLs (n###.meraki.com) and NTP servers during initialization; DNS failure prevents cloud management

DNS Query

Transaction ID	0x8ecc
Name	pool.ntp.org
Type	AAAA (28) (IP6 Address)

💡 DNS Query – Meraki devices resolve cloud dashboard URLs (n###.meraki.com) and NTP servers during initialization; DNS failure prevents cloud management

DNS Response

Frame 79 | 2022-07-09T00:47:52.584831Z

Transaction ID	0x8ecc
Reply code	No error (0)
Name	pool.ntp.org
Time	261.000 microseconds

DNS Response

Frame 80 | 2022-07-09T00:47:52.593055Z

Transaction ID	0x5b7a
Reply code	No error (0)
Name	pool.ntp.org
Address	38.229.59.9
Address	45.33.37.82
Address	137.184.81.69
Address	185.216.231.84
Time	9.302000 milliseconds

TCP SYN

Frame 82 | 2022-07-09T00:47:52.67832Z

Window	29200
MSS Value	1460

TCP SYN

Frame 84 | 2022-07-09T00:47:52.701382Z

Window	29200
MSS Value	1460

TCP SYN-ACK

Frame 85 | 2022-07-09T00:47:52.72816Z

Window	65160
MSS Value	1460

TLS Client Hello

💡 TLS Client Hello – Meraki device establishes encrypted tunnel to cloud dashboard; SNI

No IP

Broadcast

Default Gateway

Meraki MV12WE Camera

Meraki Cloud

Version	TLS 1.2 (0x0303)
Cipher Suites (74 suites)	

shows the Meraki cloud endpoint (n###.meraki.com); required for configuration, monitoring, and firmware updates

TCP SYN-ACK

Window	65160
MSS Value	1460

Frame 88 | 2022-07-09T00:47:52.744239Z

TLS Client Hello

Version	TLS 1.2 (0x0303)
Cipher Suites (74 suites)	

💡 TLS Client Hello – Meraki device establishes encrypted tunnel to cloud dashboard; SNI shows the Meraki cloud endpoint (n###.meraki.com); required for configuration, monitoring, and firmware updates

TCP SYN

Window	29200
MSS Value	1460

Frame 93 | 2022-07-09T00:47:52.79906Z

TCP SYN

Window	29200
MSS Value	1460

Frame 94 | 2022-07-09T00:47:52.799992Z

TLV1.2 Record Layer: Handshake Protocol: Server Hello

Frame 95 | 2022-07-09T00:47:52.802624Z

Version	TLS 1.2 (0x0303)
Handshake Type	Server Hello (2)

TLV1.2 Record Layer: Handshake Protocol: Certificate

Frame 96 | 2022-07-09T00:47:52.802674Z

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate (11)

TLV1.2 Record Layer: Handshake Protocol: Server Key Exchange

Version	TLS 1.2 (0x0303)
Handshake Type	Server Key Exchange (12)

TLV1.2 Record Layer: Handshake Protocol: Certificate Request

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate Request (13)

TLV1.2 Record Layer: Handshake Protocol: Server Hello Done

Version	TLS 1.2 (0x0303)
Handshake Type	Server Hello Done (14)

TLV1.2 Record Layer: Handshake Protocol: Server Hello

Frame 99 | 2022-07-09T00:47:52.808079Z

Version	TLS 1.2 (0x0303)
Handshake Type	Server Hello (2)

TLV1.2 Record Layer: Handshake Protocol: Certificate

Frame 100 | 2022-07-09T00:47:52.808154Z

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate (11)

TLV1.2 Record Layer: Handshake Protocol: Server Key Exchange

Version	TLS 1.2 (0x0303)
Handshake Type	Server Key Exchange (12)

TLV1.2 Record Layer: Handshake Protocol: Certificate Request

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate Request (13)

TLV1.2 Record Layer: Handshake Protocol: Server Hello Done

Version	TLS 1.2 (0x0303)
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No IP

Broadcast

Default Gateway

Meraki MV12WE Camera

Meraki Cloud

Handshake Type Server Hello Done (14)

TLS Change Cipher Spec

Frame 103 | 2022-07-09T00:47:52.815433Z

TLS Change Cipher Spec

Frame 104 | 2022-07-09T00:47:52.818767Z

TCP SYN-ACK

Frame 105 | 2022-07-09T00:47:52.846605Z

Window	65160
MSS Value	1460

TCP SYN-ACK

Frame 107 | 2022-07-09T00:47:52.847268Z

Window	65160
MSS Value	1460

TLS Client Hello

Version	TLS 1.2 (0x0303)
Cipher Suites (74 suites)	

💡 TLS Client Hello – Meraki device establishes encrypted tunnel to cloud dashboard; SNI shows the Meraki cloud endpoint (n###.meraki.com); required for configuration, monitoring, and firmware updates

TLS Client Hello

Version	TLS 1.2 (0x0303)
Cipher Suites (74 suites)	

💡 TLS Client Hello – Meraki device establishes encrypted tunnel to cloud dashboard; SNI shows the Meraki cloud endpoint (n###.meraki.com); required for configuration, monitoring, and firmware updates

TLS Change Cipher Spec

Frame 111 | 2022-07-09T00:47:52.870967Z

TLS Application Data

Frame 112 | 2022-07-09T00:47:52.874936Z

Length	215
--------	-----

TLS Change Cipher Spec

Frame 113 | 2022-07-09T00:47:52.876742Z

TLS Application Data

Frame 114 | 2022-07-09T00:47:52.880383Z

Length	215
--------	-----

TLV1.2 Record Layer: Handshake Protocol: Server Hello

Frame 117 | 2022-07-09T00:47:52.903453Z

Version	TLS 1.2 (0x0303)
Handshake Type	Server Hello (2)

TLV1.2 Record Layer: Handshake Protocol: Certificate

Frame 118 | 2022-07-09T00:47:52.90346Z

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate (11)

TLV1.2 Record Layer: Handshake Protocol: Server Key Exchange

Version	TLS 1.2 (0x0303)
Handshake Type	Server Key Exchange (12)

TLV1.2 Record Layer: Handshake Protocol: Certificate Request

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate Request (13)

TLV1.2 Record Layer: Handshake Protocol: Server Hello Done

Version	TLS 1.2 (0x0303)
Handshake Type	Server Hello Done (14)

TLV1.2 Record Layer: Handshake Protocol: Server Hello

Frame 121 | 2022-07-09T00:47:52.915778Z

Version	TLS 1.2 (0x0303)
Handshake Type	Server Hello (2)

TLV1.2 Record Layer: Handshake Protocol: Certificate

Frame 122 | 2022-07-09T00:47:52.915787Z

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate (11)

No IP

Broadcast

Default Gateway

Meraki MV12WE Camera

Meraki Cloud

TLSv1.2 Record Layer: Handshake Protocol: Server Key Exchange

Version	TLS 1.2 (0x0303)
Handshake Type	Server Key Exchange (12)

TLSv1.2 Record Layer: Handshake Protocol: Certificate Request

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate Request (13)

TLSv1.2 Record Layer: Handshake Protocol: Server Hello Done

Version	TLS 1.2 (0x0303)
Handshake Type	Server Hello Done (14)

TLS Change Cipher Spec

TLS Change Cipher Spec

TLS Change Cipher Spec

TLS Application Data

Length	215
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TLS Change Cipher Spec

TLS Application Data

Length	215
--------	-----

DNS Query

Transaction ID	0x53d9
Name	canireachthe.net
Type	A (1) (Host Address)

DNS Query

Transaction ID	0xb1e6
Name	canireachthe.net
Type	AAAA (28) (IP6 Address)

DNS Response

Transaction ID	0x53d9
Reply code	No error (0)
Name	canireachthe.net
Address	13.32.151.9
Address	13.32.151.19
Address	13.32.151.75
Address	13.32.151.38
Time	13.176000 milliseconds

DNS Response

Transaction ID	0xb1e6
Reply code	No error (0)
Name	canireachthe.net
Time	12.828000 milliseconds

DNS Query

Transaction ID	0x7bea
Name	meraki.com
Type	A (1) (Host Address)

DNS Query

Transaction ID	0x2c37
Name	meraki.com
Type	AAAA (28) (IP6 Address)

DNS Response

Transaction ID	0x2c37
Reply code	No error (0)

Frame 123 | 2022-07-09T00:47:52.916756Z

Frame 126 | 2022-07-09T00:47:52.926738Z

Frame 127 | 2022-07-09T00:47:52.964081Z

Frame 129 | 2022-07-09T00:47:52.970899Z

Frame 131 | 2022-07-09T00:47:52.982545Z

Frame 132 | 2022-07-09T00:47:52.984876Z

💡 DNS Query – Meraki devices resolve cloud dashboard URLs (n###.meraki.com) and NTP servers during initialization; DNS failure prevents cloud management

💡 DNS Query – Meraki devices resolve cloud dashboard URLs (n###.meraki.com) and NTP servers during initialization; DNS failure prevents cloud management

Frame 137 | 2022-07-09T00:47:53.164287Z

Frame 138 | 2022-07-09T00:47:53.165116Z

💡 DNS Query – Meraki devices resolve cloud dashboard URLs (n###.meraki.com) and NTP servers during initialization; DNS failure prevents cloud management

💡 DNS Query – Meraki devices resolve cloud dashboard URLs (n###.meraki.com) and NTP servers during initialization; DNS failure prevents cloud management

Frame 143 | 2022-07-09T00:47:55.187306Z

No IP

Broadcast

Default Gateway

Meraki MV12WE Camera

Meraki Cloud

Name	meraki.com
Time	9.437000 milliseconds

**DNS Response**

Transaction ID	0x7bea
Reply code	No error (0)
Name	meraki.com
Address	18.67.76.90
Address	18.67.76.110
Address	18.67.76.119
Address	18.67.76.45
Time	11.787000 milliseconds

Frame 144 |  
2022-07-09T00:47:55.188425Z

**DNS Query**

Transaction ID	0x1b4b
Name	cs40-2037.meraki.com
Type	A (1) (Host Address)

💡 DNS Query – Meraki devices resolve cloud dashboard URLs (n###.meraki.com) and NTP servers during initialization; DNS failure prevents cloud management

**DNS Query**

Transaction ID	0xa9be
Name	cs40-2037.meraki.com
Type	AAAA (28) (IP6 Address)

💡 DNS Query – Meraki devices resolve cloud dashboard URLs (n###.meraki.com) and NTP servers during initialization; DNS failure prevents cloud management

**DNS Response**

Transaction ID	0x1b4b
Reply code	No error (0)
Name	cs40-2037.meraki.com
CNAME	sdg899.meraki.com
Address	209.206.49.163
Time	29.795000 milliseconds

Frame 149 |  
2022-07-09T00:48:04.538067Z

**DNS Response**

Transaction ID	0xa9be
Reply code	No error (0)
Name	cs40-2037.meraki.com
CNAME	sdg899.meraki.com
Time	37.995000 milliseconds

Frame 150 |  
2022-07-09T00:48:04.54729Z

**TCP SYN**

Window	29200
MSS Value	1460

Frame 151 |  
2022-07-09T00:48:04.549764Z

**TCP SYN-ACK**

Window	65160
MSS Value	1460

Frame 152 |  
2022-07-09T00:48:04.629595Z

**TLS Client Hello**

Version	TLS 1.2 (0x0303)
Cipher Suites (80 suites)	
SNI	cs40-2037.meraki.com
ALPN Next Protocol	h2
ALPN Next Protocol	http/1.1

💡 TLS Client Hello – Meraki device establishes encrypted tunnel to cloud dashboard; SNI shows the Meraki cloud endpoint (n###.meraki.com); required for configuration, monitoring, and firmware updates

**TLSv1.2 Record Layer: Handshake Protocol: Server Hello**

Version	TLS 1.2 (0x0303)
Handshake Type	Server Hello (2)

Frame 156 |  
2022-07-09T00:48:05.521797Z

**TLSv1.2 Record Layer: Handshake Protocol: Certificate**

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate (11)

Frame 158 |  
2022-07-09T00:48:05.522121Z

**TLSv1.2 Record Layer: Handshake Protocol: Server Key Exchange**

Version	TLS 1.2 (0x0303)
Handshake Type	Server Key Exchange (12)

Frame 159 |  
2022-07-09T00:48:05.522127Z

No IP

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Default Gateway

Meraki MV12WE Camera

Meraki Cloud

TLsv1.2 Record Layer: Handshake Protocol: Certificate Request

Version	TLS 1.2 (0x0303)
Handshake Type	Certificate Request (13)

TLsv1.2 Record Layer: Handshake Protocol: Server Hello Done

Version	TLS 1.2 (0x0303)
Handshake Type	Server Hello Done (14)

TLsv1.2 Record Layer: Change Cipher Spec

TLsv1.2 Record Layer: Change Cipher Spec

TLsv1.2 Record Layer: Application Data

Length	310
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TLsv1.2 Record Layer: Application Data

Length	6529
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TLsv1.2 Record Layer: Alert

Alert Message	Encrypted Alert
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TCP FIN

TCP FIN

Frame 164 |  
2022-07-09T00:48:06.354181Z

Frame 165 |  
2022-07-09T00:48:06.430188Z

Frame 167 |  
2022-07-09T00:48:06.43171Z

Frame 175 |  
2022-07-09T00:48:06.600895Z

Frame 179 |  
2022-07-09T00:48:06.603051Z

Frame 180 |  
2022-07-09T00:48:06.603362Z

Frame 182 |  
2022-07-09T00:48:06.685299Z