

Various CVEs for Solstice Pod from Mersive Technologies.

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# solstice-pod-cves

## Multiple CVEs for Solstice Pod from Mersive Technologies Inc.

Alexandre Teyar has identified the following high and medium severity vulnerabilities in [Mersive Solstice Pods](#) – a wireless collaboration and presentation platform designed by [Mersive Technologies Inc.](#):

CVE	Description	CVSS Base Score	CVSS Vector
CVE-2017-12945	(Remote) (authenticated) (blind) OS command injection vulnerability	8.8	CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:H/A:H
CVE-2020-35584	Unencrypted communications posing risks of "Man-in-the-Middle" (MitM) attacks	5.9	CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:N/A:N
CVE-2020-35585	Insufficient anti-enumeration mechanisms for Screen Key	7.5	CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:N
CVE-2020-35586	Insufficient anti-enumeration mechanisms for Administrator Password	7.5	CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:N
CVE-2020-35587	Lack of binary code obfuscation	7.5	CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:N/A:N

These vulnerabilities have been validated on a device running the version 3.0.3 of the firmware.

*Note: Some of these vulnerabilities are exploitable on later version of the firmware, see details for each vulnerabilities.*

## Insufficient anti-enumeration mechanisms for Administrator Password

### Affected versions

All version of Mersive Solstice Pods running a firmware version prior to 3.3.0 // May 2018 || 4.3 (15966) // November 2019 as acknowledged on the [vendor website](#).

```
3.3.0 // May 2018
--- SNIP ---
Fixes and Enhancements
Security enhancements have been made to improve the install process and prevent brute force attacks.
--- SNIP ---
```

```
Open4.3 (15966) // November 2019
-- SNIP ---
Fixes and Enhancements
Security enhancement to prevent certain types of brute force attacks.
--- SNIP ---
```

### Attack vectors

The Administrator password can be enumerated using brute-force attacks via the Solstice Open Control API, see the request/response below.

Anti-automation techniques can prevent an attacker from automating a process that was originally designed to be performed only in a manual fashion, i.e. by a human web user.

An Administrator password is not subject to any complexity constraint, making it potentially vulnerable to dictionary and raw brute force attacks.

```
GET /Config/service/initModel?password=<administrator_password>&_=1481538025746 HTTP/1.1
Host: REDACTED:8443
--- SNIP ---
Connection: keep-alive
```

For incorrect attempts, the Solstice Pod always returns:

```
{ "passwordRequired": true }
```

Which enables an attacker to automate the guessing process.

## References

Mitre CVE Reference:

- <https://cve.mitre.org/cgi-bin/cvename.cgi?name=2020-35586>

Vendor Change Log:

- <https://documentation.mersive.com/content/pages/release-notes.htm>

## Insufficient anti-enumeration mechanisms for Screen Key

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### Affected versions

All version of Mersive Solstice Pods running a firmware version prior to 3.3.0 // May 2018 || 4.3 (15966) // November 2019 as acknowledged on the [vendor website](#).

```
3.3.0 // May 2018
--- SNIP ---
Fixes and Enhancements
Security enhancements have been made to improve the install process and prevent brute force attacks.
--- SNIP ---
```

```
Open4.3 (15966) // November 2019
-- SNIP --
Fixes and Enhancements
Security enhancement to prevent certain types of brute force attacks.
--- SNIP ---
```

### Attack vectors

A screen key can be enumerated using brute-force attacks via the Solstice Open Control API, see the request/response below.

Anti-automation techniques can prevent an attacker from automating a process that was originally designed to be performed only in a manual fashion, i.e. by a human web user.

A screen key is 4 alpha-numerical characters, the key space is  $(26 + 10)^4$  resulting in 1 679 616 different possible combinations; this key space is theoretically large enough to hinder trivial enumeration of screen keys.

```
POST /lookin/info HTTP/1.1
Host: REDACTED:8443
--- SNIP ---
Connection: keep-alive

{"screenKey":"<screen_key>"}
```

For incorrect attempts, the Solstice Pod always returns:

```
{ "screenKeyValidationRequired": "true" }
```

Which enables an attacker to automate the guessing process.

## References

Mitre CVE Reference:

- <https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2020-35585>

Vendor Change Log:

- <https://documentation.mersive.com/content/pages/release-notes.htm>

## Lack of binary code obfuscation

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### Affected versions

All version of Mersive Solstice Pods running a firmware version prior to 3.0.3 // August 2017.

*Note: Later versions of the firmware are likely to still be vulnerable to this issue. If the case, please submit a PR.*

### Attack vectors

The Solstice Pod firmware can be disassembled/decompiled into `Smali`/`Java` code using open-source tools, e.g. [apktool](#), [baksmali](#). The resulting files contain non-obfuscated code. This configuration poses inherent security risks associated with reverse-engineering and Intellectual Property (IP) theft.

An attacker could, for instance:

- Bypass the application security/commercial mechanisms checks (licenses for example) by tampering with the application code.
- Develop a competing application based upon the application code.
- Distribute a malicious version of the application through the Play Store, Internet or using social engineering attacks.

## References

Mitre CVE Reference:

- <https://cve.mitre.org/cgi-bin/cvename.cgi?name=2020-35587>

Vendor Change Log:

- <https://documentation.mersive.com/content/pages/release-notes.htm>

## Unencrypted communications posing risks of "Man-in-the-Middle" (MitM) attacks

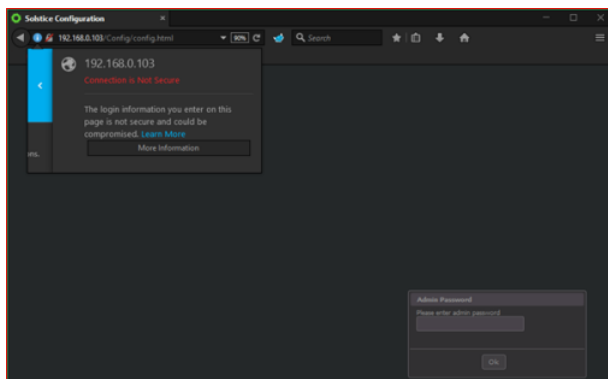
### Affected versions

All version of Mersive Solstice Pods running a firmware version prior to 3.0.3 // August 2017.

*Note: Later versions of the firmware are likely to still be vulnerable to this issue. If the case, please submit a PR.*

### Attack vectors

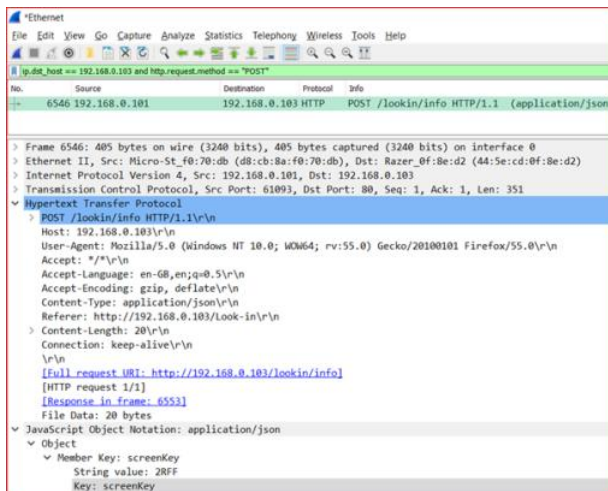
The web application allowing Solstice pods' users to configure them and to use the Browser Look-in feature uses an unencrypted protocol, namely HTTP as shown in the following screenshot.



Login portal using HTTP.

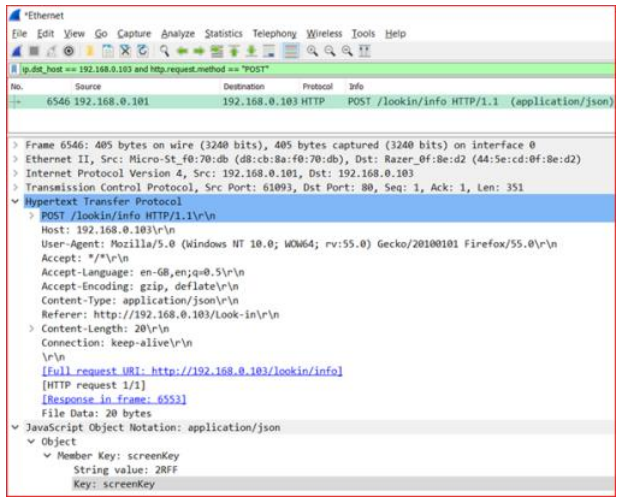
An attacker suitably positioned to view a legitimate user's network traffic could record and monitor their interactions with the web application to obtain any information the user supplies, this could include **administrator passwords** and **screen keys**, as shown in the screenshots below.

- Packets capture showing the administrator password being intercepted – the administrator password is transmitted hashed using the SHA1 algorithm from firmware version 3.0.3:



Packets capture showing the administrator password being intercepted – the administrator password is transmitted hashed using the SHA1 algorithm.

- Packets capture showing the screen key being intercepted:



Packets capture showing the screen key being intercepted.

### References

Mitre CVE Reference:

- <https://cve.mitre.org/cgi-bin/cvename.cgi?name=2020-35584>

Vendor Change Log:

- <https://documentation.mersive.com/content/pages/release-notes.htm>

### Releases

No releases published

### Packages

No packages published