



# CVE-2016-9567

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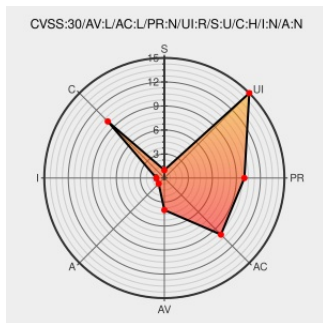
## CVE-2016-9567

[Source: Mitre](#)

[Source: NIST](#)

[CVE.ORG](#)

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Certain versions of [Samsung Mobile](#) from [Samsung](#) contain the following vulnerability:

The mDNle system service on Samsung Mobile S7 devices with M(6.0) software does not properly restrict setmDNleScreenCurtain API calls, enabling attackers to control a device's screen. This can be exploited via a crafted application to eavesdrop after phone shutdown or record a conversation. The Samsung ID is SVE-2016-6343.

CVE-2016-9567 has been assigned by [M](#) cve@mitre.org to track the vulnerability - currently rated as **MEDIUM** severity.

CVSS3 Score: **5.5 - MEDIUM**

| Attack Vector    | Attack Complexity      | Privileges Required | User Interaction    |
|------------------|------------------------|---------------------|---------------------|
| <b>LOCAL</b>     | <b>LOW</b>             | <b>NONE</b>         | <b>REQUIRED</b>     |
| Scope            | Confidentiality Impact | Integrity Impact    | Availability Impact |
| <b>UNCHANGED</b> | <b>HIGH</b>            | <b>NONE</b>         | <b>NONE</b>         |

CVSS2 Score: **4.3 - MEDIUM**

| Access Vector          | Access Complexity | Authentication      |
|------------------------|-------------------|---------------------|
| <b>NETWORK</b>         | <b>MEDIUM</b>     | <b>NONE</b>         |
| Confidentiality Impact | Integrity Impact  | Availability Impact |
| <b>PARTIAL</b>         | <b>NONE</b>       | <b>NONE</b>         |

## CVE References

| Description                                                                 | Tags                                                                                                      | Link                        |
|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-----------------------------|
| Multiple Samsung Galaxy Product CVE-2016-9567 Security Bypass Vulnerability | <a href="#">Third Party Advisory</a><br><a href="#">VDB Entry</a><br><a href="#">cve.report (archive)</a> | <a href="#">🌐 BID 94494</a> |

[text/html](#)

Samsung Mobile Security Blog

[Vendor Advisory](#)[security.samsungmobile.com](#)[text/html](#) CONFIRM[security.samsungmobile.com/smrupdate.html#SMR-NOV-2016](#)

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There are currently no QIDs associated with this CVE

#### Known Affected Configurations (CPE V2.3)

| Type                                            | Vendor                  | Product                        | Version | Update | Edition | Language |
|-------------------------------------------------|-------------------------|--------------------------------|---------|--------|---------|----------|
| Operating System                                | <a href="#">Samsung</a> | <a href="#">Samsung Mobile</a> | 6.0     | All    | All     | All      |
| Operating System                                | <a href="#">Samsung</a> | <a href="#">Samsung Mobile</a> | 6.0     | All    | All     | All      |
| cpe:2.3:o:samsung:samsung_mobile:6.0:*:*:*:*:*: |                         |                                |         |        |         |          |
| cpe:2.3:o:samsung:samsung_mobile:6.0:*:*:*:*:*: |                         |                                |         |        |         |          |

No vendor comments have been submitted for this CVE

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