



# CVE-2015-8251

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## Summary

<b>CVE</b>	CVE-2015-8251
<b>State</b>	PUBLIC
<b>Assigner</b>	cert@cert.org
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2017-09-25 21:29:00 UTC
<b>Updated</b>	2017-10-11 17:53:00 UTC
<b>Description</b>	OpenStage 60 and OpenScape Desk Phone IP 55G SIP V3, OpenStage 15, 20E, 20 and 40 and OpenScape Desk Phone

## Risk And Classification

**Problem Types:** CWE-200

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Hardware	Unify	Openscape Desk Phone Ip 35g Eco Hfa	-	All	All	All
Hardware	Unify	Openscape Desk Phone Ip 35g Eco Hfa	-	All	All	All
Hardware	Unify	Openscape Desk Phone Ip 35g Eco Sip	-	All	All	All
Hardware	Unify	Openscape Desk Phone Ip 35g Eco Sip	-	All	All	All
Operating System	Unify	Openscape Desk Phone Ip 35g Eco Sip Firmware	3.0	All	All	All
Operating System	Unify	Openscape Desk Phone Ip 35g Eco Sip Firmware	3.0	All	All	All
Hardware	Unify	Openscape Desk Phone Ip 35g Hfa	-	All	All	All
Hardware	Unify	Openscape Desk Phone Ip 35g Hfa	-	All	All	All
Operating System	Unify	Openscape Desk Phone Ip 35g Hfa Firmware	3.0	All	All	All
Operating System	Unify	Openscape Desk Phone Ip 35g Hfa Firmware	3.0	All	All	All
Hardware	Unify	Openscape Desk Phone Ip 35g Sip	-	All	All	All
Hardware	Unify	Openscape Desk Phone Ip 35g Sip	-	All	All	All
Operating System	Unify	Openscape Desk Phone Ip 35g Sip Firmware	3.0	All	All	All
Operating System	Unify	Openscape Desk Phone Ip 35g Sip Firmware	3.0	All	All	All
Hardware	Unify	Openscape Desk Phone Ip 55g Hfa	-	All	All	All
Hardware	Unify	Openscape Desk Phone Ip 55g Hfa	-	All	All	All
Operating System	Unify	Openscape Desk Phone Ip 55g Hfa Firmware	3.0	All	All	All

Operating System	Unify	Openscape Desk Phone Ip 55g Hfa Firmware	3.0	All	All	All
Hardware	Unify	Openscape Desk Phone Ip 55g Sip	-	All	All	All
Hardware	Unify	Openscape Desk Phone Ip 55g Sip	-	All	All	All
Operating System	Unify	Openscape Desk Phone Ip 55g Sip Firmware	3.0	All	All	All
Operating System	Unify	Openscape Desk Phone Ip 55g Sip Firmware	3.0	All	All	All
Hardware	Unify	Openstage 15	-	All	All	All
Hardware	Unify	Openstage 15	-	All	All	All
Operating System	Unify	Openstage 15 Firmware	3.0	All	All	All
Operating System	Unify	Openstage 15 Firmware	3.0	All	All	All
Hardware	Unify	Openstage 20	-	All	All	All
Hardware	Unify	Openstage 20	-	All	All	All
Hardware	Unify	Openstage 20e	-	All	All	All
Hardware	Unify	Openstage 20e	-	All	All	All
Operating System	Unify	Openstage 20e Firmware	3.0	All	All	All
Operating System	Unify	Openstage 20e Firmware	3.0	All	All	All
Operating System	Unify	Openstage 20 Firmware	3.0	All	All	All
Operating System	Unify	Openstage 20 Firmware	3.0	All	All	All
Hardware	Unify	Openstage 40	-	All	All	All
Hardware	Unify	Openstage 40	-	All	All	All
Operating System	Unify	Openstage 40 Firmware	3.0	All	All	All
Operating System	Unify	Openstage 40 Firmware	3.0	All	All	All
Hardware	Unify	Openstage 60	-	All	All	All
Hardware	Unify	Openstage 60	-	All	All	All
Operating System	Unify	Openstage 60 Firmware	3.0	All	All	All
Operating System	Unify	Openstage 60 Firmware	3.0	All	All	All

## References

Reference	Source	Link	Tags
Unify Inc Information for VU#566724	CONFIRM	<a href="http://www.kb.cert.org">www.kb.cert.org</a>	Third Party Advis
<a href="http://networks.unify.com/security/advisories/OBSO-1511-02-A.pdf">networks.unify.com/security/advisories/OBSO-1511-02-A.pdf</a>	CONFIRM	<a href="http://networks.unify.com">networks.unify.com</a>	Vendor Advisory
VU#566724 - Embedded devices use non-unique X.509 certificates and SSH host keys	CERT-VN	<a href="http://www.kb.cert.org">www.kb.cert.org</a>	Third Party Advis
<a href="http://networks.unify.com/security/advisories/OBSO-1511-02.pdf">networks.unify.com/security/advisories/OBSO-1511-02.pdf</a>	CONFIRM	<a href="http://networks.unify.com">networks.unify.com</a>	Vendor Advisory
CVE Program record	CVE.ORG	<a href="http://www.cve.org">www.cve.org</a>	canonical
NVD vulnerability detail	NVD	<a href="http://nvd.nist.gov">nvd.nist.gov</a>	canonical, analy

No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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