

**Service Bulletin** 

# **Security Advisory**

No. 20151204-3195/ Revised 12-08-2015

# Allworx Products are Not Vulnerable to "X509\_ATTRIBUTE memory leak" (CVE-2015-3195)

Revision 1.0 Last Updated 2015 December 08 For Public Release 2015 December 09

# Summary

Allworx has reviewed the implementations of the SSL protocol in all of its products and has verified that Allworx products and the Allworx Portal web site are **not vulnerable** to the OpenSSL vulnerability CVE-2015-3195 that was announced on December 3, 2015.

# **Affected Products**

#### **Vulnerable Products**

• None

#### **Products Confirmed Not Vulnerable**

- Allworx Servers
- Allworx Phones
- Allworx Software Products

# Detail

The OpenSSL software library has been incorporated into numerous software products. On December 3, 2015, a "Moderate" severity vulnerability in OpenSSL 0.9.8, 1.0.0, 1.0.1 and 1.0.2 was announced. Systems running vulnerable code will leak memory in OpenSSL when presented with a malformed X509\_ATTRIBUTE structure.

• This vulnerability has been assigned the Common Vulnerabilities and Exposures (CVE) ID CVE-2015-3195.

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• The OpenSSL Security Advisory is at <a href="https://www.openssl.org/news/secadv/20151203.txt">https://www.openssl.org/news/secadv/20151203.txt</a>

A review of the implementations within Allworx products and the Allworx Portal web site has verified that there is no vulnerability to this attack.

Versions 8.0.9.5 and earlier of System Software 8.0 incorporate OpenSSL version 1.0.1 software. Version 8.0.10.7 and later incorporate OpenSSL version 1.0.2 software. Allworx intends to release Version 8.0.15.x on or around 17 December, 2015, containing OpenSSL 1.0.2e, which addresses the vulnerability described here (even though the System Software is not vulnerable).

### **Revision History**

Revision 1.0	2015-December-09	Initial public release