Vulnerability Report for gSOAP

CVE ID : CVE-2017-9765

[General Overview]
1. Hanwha Techwin was informed by the ONVIF technical committee that all ONVIF members who are using gSOAP versions lower than v2.8.48 should patch to the latest release to resolve a gSOAP vulnerability issue.
2. Hanwha Techwin devices are not impacted by the known vulnerability.
3. Genivia, licensor of gSOAP, released a patch to address this vulnerability at v2.8.48 on June 21, 2017.
   https://www.genivia.com/changelog.html
   https://www.genivia.com/advisory.html

[Vulnerability]
The vulnerability that was identified, allows remote attackers to execute arbitrary code or cause a denial of service (stack-based buffer overflow and application crash) via a specially constructed XML document.

Version 2.8.48 upd (06/21/2017)
- Improved element and attribute default and fixed value validation. Changed the code generation by wsd2h slightly for optional elements with default values. This fixes an issue when an optional element is omitted in XML and becomes indistinguishable from an empty element because in both cases a default value is assigned. An omitted optional element has no default value. New XML validation error codes SOAP_FIXED and SOAP_EMPTY.
- Added soap->transfer_timeout max transfer timeout to use in combination with soap->send_timeout and soap->recv_timeout.
- Fixed a potential vulnerability that may be exposed with large and specific XML messages over 2 GB in size.

Certain versions of gSOAP 2.7 up to 2.8.47

Download the latest gSOAP release 2.8.48 or greater to fix a potential vulnerability that can be exposed with large and specific XML messages over 2 GB in size.

If upgrading is not possible and you have a technical support and maintenance contract then please submit a ticket to receive a patch.
[Risk Analysis]
Hanwha Techwin cameras and NVRs are not impacted by the recent, known gSOAP vulnerability as our web service filter the XML data prior to forwarding to gSOAP. All data communications pertaining to ONVIF web service that utilizes gSOAP library is run under our web service which prohibits direct client access to the gSOAP.

[Conclusion]
The known vulnerability mentioned in the advisory notice from Genivia does not affect Hanwha Techwin network devices and the advisory relating to the flaw of gSOAP is not relevant to our equipment. Therefore, no action is necessary for Hanwha Techwin users.

We will continue to monitor this situation, and any additional advisories from all parties, and continue to communicate all security updates to our customers.