

## February 10, 2023

### **Purpose**

Delta Electronics received a XSS (Cross Site Scripting) vulnerability report of the web site <a href="http://iacommunication.deltaww.com/">http://iacommunication.deltaww.com/</a> from OpenBugBounty at 18 November, 2022. The vulnerability has been analyzed and mitigated. The details are disclosed in this advisory.

### **Vulnerabilities Details**

	#	Vulnerability Type	Severity	Impact
	1	Cross Site Scripting (XSS)	Medium	XSS (CWE-79) may cause protection mechanism bypass or application data read.
		CVSS Score: 6.1 (CVSS v3.0) Vector: AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N		

## **Affected Products**

Product Series	Affected Versions
http://iacommunication.deltaww.com/ web site	N/A

#### **Solutions**

Delta Electronics has close this web site at 29 December, 2022 since it is a site that is no longer needed.

### Acknowledgements

Delta Electronics would like to express our appreciation to <u>OpenBugBounty and the researcher</u>
<u>Shaun</u> for reporting the vulnerability, working with us to help enhance the security of our products, and helping us provide a better service to our customers.

### References

➤ CWE-79

### Contact Us

We appreciate and value having cybersecurity concerns brought to our attention. Delta Electronics constantly monitors for both known and unknown threats. Being proactive rather than reactive to emerging security issues is fundamental for product support at Delta Electronics.

If you have any product-related support concerns, please find a contact from the following company's portal page to reach us for any information or materials you may require.

https://www.deltaww.com/en-US/Customer-Service

### Term of Use

Please visit the link below for more information on the scope of terms of use.

https://www.deltaww.com/en-US/information/Terms-of-use

# **Revision History**

Release Date	Revision	Description
February 10, 2023	1.0	First Release