



Issued Friday, 20 February 2015

CVE-2015-0235 - Ghost Vulnerability

Heap-based buffer overflow in the __nss_hostname_digits_dots function in glibc 2.2, and other 2.x versions before 2.18, allows context-dependent attackers to execute arbitrary code via vectors related to the (1) gethostbyname or (2) gethostbyname2 function, aka "GHOST."

(https://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2015-0235)

Speakerbus have been made aware of a vulnerability affecting all versions of glibc 2.2 function as shipped with iManager Communications Server (iCS), ITurret and iG33x Gateways.

This only affects the stated products; all other products do not contain glibc functions.

We have carefully assessed the potential for exploitation of this vulnerability and conclude that it is not accessible unless root access of the products has already been gained.

We have updated the software to remove the vulnerability in our upcoming scheduled releases expected to be made available by March 31 2015.

For further information please contact you regional partner or our service desk. http://www.speakerbus.com/support/