

## PSIB 20161019A Proficy HMI/SCADA - CIMPLICITY Advisory

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**Date: October 25, 2017**

### Overview:

GE Power has been made aware of a vulnerability in the Cimplicity 8.2 product as disclosed by GE Digital. Cimplicity is a client/server based human machine interface/supervisory control and data acquisition (HMI/SCADA) application used in GE HMIs.

### Environment:

CIMPLICITY Version 8.2, SIM 26 or earlier

### Resolution:

Fixes for this were released in CIMPLICITY 8.2 SIM 27. CIMPLICITY 9.0 AND 9.5 do not contain this vulnerability.

**Attachments** [PSIB 20161019A.pdf](#)

[https://gepowerpac.service-now.com/kb\\_view.do?sysparm\\_article=KB0022510](https://gepowerpac.service-now.com/kb_view.do?sysparm_article=KB0022510)

### GE Power Product Security Incident Response Team (PSIRT)

GE is committed to helping ensure the security of its customer base. To report product security issues and to request security support, contact GE Power PSIRT at [www.ge.com/power/cybersecurity](http://www.ge.com/power/cybersecurity) or [GEPowerCVD@ge.com](mailto:GEPowerCVD@ge.com).