US-CERT Early Warning and Indicator Notice

Information in this US-CERT Early Warning and Indicator Notice represents initial reporting of suspected malicious activity on critical infrastructure / key resources (CIKR) networks. This information should only be distributed to organization personnel who implement network security measures or make cybersecurity decisions.

Technical Details

US-CERT is aware of malicious activity related to the following domains:

---Begin Update A (1 of 1)---

These indicators include information derived from analysis of activity at RSA.

---End Update A (1 of 1)---

good[mincesur][dot]com
football[dynamiclink][dot]ddns[us]
alvinton[jetos][com]
superaround[ns02][biz]
prc[dynamiclink][ddns][us]
smt[dynamiclink][ddns][us]
www[cz88][net]
www[alvinton][jct][dot]com
obama[servehttp][com]
domikstart[hopto][org]
Buffet80[itsaol][com]
www[cometoway][org]
buf[bitsindex][dot]com
safecheck[organiccrap][dot]com
free2[77169][net]
Billgates[dot]itsAOL[dot]com
/dom/getcmd[dot]php?id=
agoogle[dot]in
albertstein[dot]ddns[dot]us
Blizzcon[dot]sexxy[dot]biz
Blizzcon[dot]sexidude[dot]com
up82673[dot]hopto[dot]org
www[dot]usgoodluck[dot]com

US-CERT will provide additional information related to these indicators as it becomes available.

Contact Information

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Document FAQ

What is an EWIN? An Early Warning and Indicator Notice is intended to provide indicators derived from new cyber incidents and/or malicious code that can pose a threat to federal and state government, critical infrastructure, private industry, or a country CERT that US-CERT collaborates with.

I see that this document is labeled as UNCLASSIFIED. Can I distribute this to other people? Yes. This information should only be distributed to organization personnel who implement network security measures or make cybersecurity decisions.

Can I edit this document to include additional information? This document is not to be edited, changed, or modified in any way by recipients. All comments or questions related to this document should be directed to the US-CERT Security Operations Center at 1-888-282-0870 or soc@us-cert.gov.