One flaw too MANY: Vulnerabilities in scada systems. (2016, December 16). Retrieved April 11, 2021, from https://www.trendmicro.com/vinfo/us/security/news/vulnerabilities-and-exploits/one-flaw-too-many-vulnerabilities-in-scada-systems

One Flaw Too Many is an article by TrendMicro which assess the risks to our power grid through SCADA systems. SCADA vulnerabilities are outlined and potential defense application to protect the system are addressed.

Trend Micro Inc. is an American-Japanese multinational [cyber security](https://en.wikipedia.org/wiki/Cyber_security) software company with global headquarters in Tokyo, Japan and [Irving, Texas](https://en.wikipedia.org/wiki/Irving,_Texas), United States, with regional headquarters and R&D centers in Asia, Europe, and North America. The company develops enterprise security software for [servers](https://en.wikipedia.org/wiki/Server_(computing)), containers, & [cloud computing](https://en.wikipedia.org/wiki/Cloud_computing) environments, networks, and end points. Its cloud and [virtualization](https://en.wikipedia.org/wiki/Virtualization) security products provide automated security for customers of [VMware](https://en.wikipedia.org/wiki/VMware), [Amazon AWS](https://en.wikipedia.org/wiki/Amazon_Web_Services), [Microsoft Azure](https://en.wikipedia.org/wiki/Microsoft_Azure), and [Google Cloud Platform](https://en.wikipedia.org/wiki/Google_Cloud_Platform).