Abstract

Cyber Physical System (CPS) is extensively used in various fields like critical infrastructure control, vehicular system and transportation, social networking, medical and healthcare systems. The security concern for CPS is of utmost importance. CPS is vulnerable to many kinds of attacks that may cause major loss and potential security risk. In this paper, we will elaborate the requirement of security in CPS on the basis of attacks on CPS taking into account the existing security issues and the challenges to provide the security.

References

- Park, K. J., Zheng, R., and Liu, X., "Cyber-physical systems: Milestones and
Security Issues of Cyber Physical System: A Review

- . UttamAdhikari, "Event and intrusion detection systems for cyber-physical power
systems,” Doctoral Dissertations, Mississippi State, Mississippi August 2015.

Index Terms

Computer Science  Security

Keywords

Cyber Physical System (cps)  Security  Attack.