

Incident Management

Access to best practice report on Incident Management by Georgia Killcrece added to PMWL



Resource provided by [Livinus Nweke](#)

6 February 2018 – Rome, Italy – Access to a new resource has been added to the PM World Library related to the Security of Project Data, Information and Systems. The new resource is titled **Incident Management**. This research work was published by Georgia Killcrece as a best practice on United States Computer Emergency Readiness Team (US-CERT) website.

The author is of the opinion that, an incident management capability is the ability to provide management of computer security events and incidents. It implies end-to-end management for controlling or directing how security events and incidents should be handled. This involves defining a process to follow with supporting policies and procedures in place, assigning roles and responsibilities, having appropriate equipment, infrastructure, tools, and supporting materials ready, and having qualified staff identified and trained to perform the work in a consistent, high-quality, and repeatable way.

To access this great resource, go to the Applications and Hot Topics section of the library at <http://pmworldlibrary.net/applications-and-topics/>, scroll down and click on “Security of Project Data, Information and Systems”. Must be a registered trial, professional or scholar member and logged-in to access.

For post in PMWL:

[Incident Management](#) - Research on life-cycle activities published in 2005 by Georgia Killcrece on United States Computer Emergency Readiness Team (US-CERT) website. The author is of the opinion that, an incident management capability is the ability to provide management of computer security events and incidents. It implies end-to-end management for controlling or directing how security events and incidents should be handled. Read more at <https://www.us-cert.gov/bsi/articles/best-practices/incident-management/incident-management>. ([Nweke](#))

URL for page in the PMWL for post: <http://pmworldlibrary.net/project-data-systems-security/>