

Software Security Engineering: A Guide for Project Managers

Access to research work on security during software and system project implementation added to PMWL



Resource provided by [Livinus Nweke](#)

6 July 2017 – 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 **Software Security Engineering: A Guide for Project Managers**. This is a research work published by several authors on United States Computer Emergency Readiness Team (US-CERT) website regarding project implementation.

The authors noted that software is ubiquitous. Many of the products, services, and processes organizations use and offer are highly dependent on software to handle the sensitive and high-value data on which people's privacy, livelihoods, and very lives depend. Also, national security – and by extension citizens' personal safety – relies on increasingly complex, interconnected, software-intensive information systems, systems that in many cases use the Internet or Internet-exposed private networks as their means for communication and transporting data.

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 member and logged-in to access.

For post in PMWL:

[Software Security Engineering: A Guide for Project Managers \(2013\)](#) – Research work on security issues during project implementation by Gray McGraw, Julia H. Allen, Nancy Mead, Robert J. Ellison and Sean Barnum posted on the United States Computer Emergency Readiness Team (US-CERT) website. To read article, go to <https://www.us-cert.gov/bsi/articles/best-practices/project-management/software-security-engineering-guide-project-managers>. (Nweke)

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