

Editorial

We present the third issue of the thirteenth volume of the **Journal of Information Security Research** with three research works.

In the opening paper on “**Information risks in power system distribution**” the authors have addressed the issues relating to the risks that have impact on power systems. They did by risk analysis and identification of risks in energy systems. They have used the web services of the Service oriented architecture for system planning.

In the second paper on “**Review of bug identification to ensure secure software platforms**” identified the issues in the bug developments during the software systems. They used the cloud-based solutions to detect them and reviewed all such research works. They have used the client server communication model to implement the bugs identification.

In the last paper on “**Computationally intensive web service hosing in the commercial virtual environment**” the authors have studied the commercial virtual environment. They used the the testing system with many compartments which consists of host and guest used to transfer web resources among themselves. Their intention is to document the drawbacks so as to ensure less virtualization.

We do hope that the research presented in this issue are quite interesting to read.

Editors