## Editorial

We bring the first issue of the fifteenth volume of the **Journal of Information Security Research** with the below papers.

Cloud environment requires a detailed discussion on data storage, rolesand services in the Cloud Computing Architectures. In the paper, "**Analysis of Cloud Services Attacks and its Solution**", the authors provided solutions for data security in Clouds. This paper presented a detailed study of cloud securityattacks in cloud services in IaaS, PaaS, and SaaS components, its security issues, and how they prevent attacks.

The second paper, **"Enterprise Risk Assessment of Agricultural Supply ChainBased on CRITIC-Entropy Weight -VIKOR Model**," discussed the Agricultural supply chain management that can ensure the safety of food production, protect therights and interests of consumers, improve the operational efficiency of theagricultural supply chain, and increase the income of agricultural enterprises andfarmers. This study constructed risk assessment model integrating CRITIC, entropy weight and VIKOR methods to improve the scientific merit and accuracy of enterprise risk assessment in the agricultural supply chain.

In the last paper, "**An Efficient Security Framework for Cloud Computing**," the authors analyzed different mechanisms toprovide network security by using different policies and rules on edge networkdevices to protect the network devices. We can be tested in Lab in Lab by using the GNS3 simulator. The authors implemented these mechanisms to protect internal networks from attacks like ICMP, CDP, and Port Security.

We will bring more research in the forthcoming issues.

## Editors