

## Editorial

We present the last issue of the fourteenth volume of the **Journal of Information Security Research** with the below papers.

With the rapid rise of the Internet and its evolution security breaches and attacks become common. In the first paper, “**Analysis of Computer Security Forensics Based on Bayesian Network Intrusion Detection**” many researchers proposed various intrusion detection mechanisms. This work addressed the application of intrusion detection technology based on Bayesian networks in computer security forensics analysis. The author constructed a Bayesian network model and analyzed and inferred data such as network traffic and system logs.

In the next paper, “**SlapOS and nginx architecture for DDOS attacks,**” the authors tested two architectures: SlapOS vs. architecture with nginx pre-configured and a few web servers behind the architecture against various types of DDOS attacks, including slowloris and RA flood attacks. Finally, they suggested cloud resilience for DDOS attacks.

In the last paper, “**Financial Risk Control Based on Optimized Z-Score Financial Warning Model**”, the author used data mining and machine learning technologies for financial risk control. The work studied how to control financial risks using an optimized Z-Score financial warning model. The author finally proposed a new optimization model to predict financial risks more accurately and effectively control risks.

We hope these research papers mark technical contributions to security research.

## Editors