Table of Contents

Can EU General Data Protection Regulation Compliance be Achieved When Using Cloud Computing? <i>Bob Duncan</i>	1
A Study into Smart Grid Consumer-User Profiling for Security Applications Mutinta Mwansa, William Hurst, Carl Chalmers, Shen Yuanyuan, and Aaron Boddy	7
Application of a Secure Cloud Based Learning Environment for Inclusive Practice in Mainstream Education: A Higher Education Case Study <i>Nigel Beacham and Bob Duncan</i>	13
Providing Tamper-Resistant Audit Trails for Cloud Forensics with Distributed Ledger based Solutions Mats Neovius, Magnus Westerlund, Jonny Karlsson, and Goran Pulkkis	19
A Management View of Security and Cloud Computing Ndubuisi Anomelechi, William Cooper, Bob Duncan, and John Lamb	25
About an Immune System Understanding for Cloud-native Applications - Biology Inspired Thoughts to Immunize the Cloud Forensic Trail <i>Nane Kratzke</i>	31
Could Block Chain Technology Help Resolve the Cloud Forensic Problem? Yuan Zhao and Bob Duncan	39
Managing Forensic Recovery in the Cloud George Weir, Andreas Assmuth, and Nicholas Jager	45
Dark Clouds on the Horizon - The Challenge of Cloud Forensics Robert Ian Ferguson, Karen Renaud, and Alastair Irons	51
Intruder Detection through Pattern Matching and Provenance Driven Data Recovery Anthony Chapman	59
Data Analysis Techniques to Visualise Accesses to Patient Records in Healthcare Infrastructures Aaron Boddy, William Hurst, Michael Mackay, Abdennour El Rhalibi, and Mutinta Mwansa	65
Using Unikernels to Address the Cloud Forensic Problem and help Achieve EU GDPR Compliance Bob Duncan, Andreas Happe, and Alfred Bratterud	71
Securing 3rd Party App Integration in Docker-based Cloud Software Ecosystems Christian Binkowski, Stefan Appel, and Andreas Assmuth	77

Can Forensic Audit Help Address the Cloud Forensic Problem in Light of the Requirements of the Forthcoming European Union General Data Protection Regulation? Bob Duncan and Mark Whittington	84
Management of Virtual Desktops in Energy Efficient Office Environments Using Thin Clients Christina Sigl, Alexander Faschingbauer, and Andreas Berl	90
Virtual Machines' Migration for Cloud Computing Mohamed Riduan Abid, Karima Kaddouri, Moulay Driss El Ouadghiri, and Driss Benhaddou	97
Cloud Documents Storage Correctness Aspen Olmsted	103
A Comparison and Critique of Natural Language Understanding Tools Massimo Canonico and Luigi De Russis	110
An Architecture Model for a Distributed Virtualization System Pablo Pessolani, Toni Cortes, Fernando G. Tinetti, and Silvio Gonnet	116
Capturing Data Topology Using Graph-based Association Mining Khalid Kahloot and Peter Ekler	127
Analysis of Energy Saving Technique in CloudSim Using Gaming Workload Bilal Ahmad, Sally McClean, Darryl Charles, and Gerard Parr	133
Shade: Addressing Interoperability Gaps Among OpenStack Clouds Samuel Queiroz, Monty Taylor, and Thais Batista	139
CloudMediate Showcase Implementation with Google Firebase Raimund Ege	147
Joint Orchestration of Cloud-Based Microservices and Virtual Network Functions Hadi Razzaghi Kouchaksaraei and Holger Karl	153