

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 <i>Mutinta Mwansa, William Hurst, Carl Chalmers, Shen Yuanyuan, and Aaron Boddy</i>	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 <i>Mats Neovius, Magnus Westerlund, Jonny Karlsson, and Goran Pulkkis</i>	19
A Management View of Security and Cloud Computing <i>Ndubuisi Anomelechi, William Cooper, Bob Duncan, and John Lamb</i>	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? <i>Yuan Zhao and Bob Duncan</i>	39
Managing Forensic Recovery in the Cloud <i>George Weir, Andreas Assmuth, and Nicholas Jager</i>	45
Dark Clouds on the Horizon - The Challenge of Cloud Forensics <i>Robert Ian Ferguson, Karen Renaud, and Alastair Irons</i>	51
Intruder Detection through Pattern Matching and Provenance Driven Data Recovery <i>Anthony Chapman</i>	59
Data Analysis Techniques to Visualise Accesses to Patient Records in Healthcare Infrastructures <i>Aaron Boddy, William Hurst, Michael Mackay, Abdennour El Rhalibi, and Mutinta Mwansa</i>	65
Using Unikernels to Address the Cloud Forensic Problem and help Achieve EU GDPR Compliance <i>Bob Duncan, Andreas Happe, and Alfred Bratterud</i>	71
Securing 3rd Party App Integration in Docker-based Cloud Software Ecosystems <i>Christian Binkowski, Stefan Appel, and Andreas Assmuth</i>	77

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