



**RedLock**  
Cloud Threat Defense

# 4 Emerging Cloud Security Threats

February 2018

**73%** of organizations are allowing root user activities

**16%** of organizations with potential account compromises

**Account compromises are on the rise**  
Poor user and API access hygiene is leading to an increase in account compromises.

When combined with ineffective visibility and user activity monitoring, it makes organizations even more vulnerable to breaches, Tesla being a recent victim.

**8%** of organizations had cryptojacking activity within their environments

## Changing tides: from stealing data to stealing compute

The soaring value of cryptocurrencies is prompting hackers to shift their focus from stealing data to stealing compute power in an organization's public cloud environment.

The nefarious network activity is going completely unnoticed due to a lack of effective network monitoring.

**4**

## Spectre and Meltdown vulnerabilities - a rude awakening

The impact of the Spectre and Meltdown vulnerabilities on public cloud environments was a wakeup call for organizations to address vulnerability management in the cloud.

Unfortunately, organizations are unable to leverage their standalone on-premise tools to achieve this since they were not designed for cloud architectures.

**83%** of vulnerable hosts are receiving suspicious traffic

**15%** of vulnerable hosts flagged as compromised by Amazon GuardDuty



**58%** organizations publicly exposed at least one cloud storage service

**66%** of databases are not encrypted

## Long road ahead to GDPR readiness

Risky resource configurations can be attributed to a large number of the breaches in public cloud environments in 2017.

With GDPR coming into effect in a few months, organizations are under the gun to identify and address these issues as quickly as possible.

## Security is a Shared Responsibility



# Cloud Infrastructure Security Trends Redlock

**Muhammad Imran Tariq,Valentina  
Emilia Balas,Shahzadi Tayyaba**

## **Cloud Infrastructure Security Trends Redlock:**

**Services Computing - SCC 2019** Joao Eduardo Ferreira,Aibek Musaev,Liang-Jie Zhang,2019-06-19 This volume constitutes the proceedings of the 16th International Conference on Services Computing 2019 held as Part of SCF 2019 in San Diego CA USA in June 2019 The 9 full papers presented in this volume were carefully reviewed and selected from 15 submissions They cover topics such as foundations of services computing scientific workflows business process integration and management microservices modeling of services systems service security and privacy SOA service applications and service lifecycle management

**Mastering Cloud Security Posture Management (CSPM)** Qamar Nomani,2024-01-31 Strengthen your security posture in all aspects of CSPM technology from security infrastructure design to implementation strategies automation and remedial actions using operational best practices across your cloud environment Key Features Choose the right CSPM tool to rectify cloud security misconfigurations based on organizational requirements Optimize your security posture with expert techniques for in depth cloud security insights Improve your security compliance score by adopting a secure by design approach and implementing security automation Purchase of the print or Kindle book includes a free PDF eBook Book DescriptionThis book will help you secure your cloud infrastructure confidently with cloud security posture management CSPM through expert guidance that ll enable you to implement CSPM effectively ensuring an optimal security posture across multi cloud infrastructures The book begins by unraveling the fundamentals of cloud security debunking myths about the shared responsibility model and introducing key concepts such as defense in depth the Zero Trust model and compliance Next you ll explore CSPM s core components tools selection criteria deployment strategies and environment settings which will be followed by chapters on onboarding cloud accounts dashboard customization cloud assets inventory configuration risks and cyber threat hunting As you progress you ll get to grips with operational practices vulnerability and patch management compliance benchmarks and security alerts You ll also gain insights into cloud workload protection platforms CWPPs The concluding chapters focus on Infrastructure as Code IaC scanning DevSecOps and workflow automation providing a thorough understanding of securing multi cloud environments By the end of this book you ll have honed the skills to make informed decisions and contribute effectively at every level from strategic planning to day to day operations What you will learn Find out how to deploy and onboard cloud accounts using CSPM tools Understand security posture aspects such as the dashboard asset inventory and risks Explore the Kusto Query Language KQL and write threat hunting queries Explore security recommendations and operational best practices Get to grips with vulnerability patch and compliance management and governance Familiarize yourself with security alerts monitoring and workload protection best practices Manage IaC scan policies and learn how to handle exceptions Who this book is for If you re a cloud security administrator security engineer or DevSecOps engineer you ll find this book useful every step of the way from proof of concept to the secured automated implementation of CSPM with proper auto remediation configuration This book will also

help cybersecurity managers security leads and cloud security architects looking to explore the decision matrix and key requirements for choosing the right product Cloud security enthusiasts who want to enhance their knowledge to bolster the security posture of multi cloud infrastructure will also benefit from this book *Security and Privacy Trends in Cloud Computing and Big Data* Muhammad Imran Tariq,Valentina Emilia Balas,Shahzadi Tayyaba,2022-06-07 It is essential for an organization to know before involving themselves in cloud computing and big data what are the key security requirements for applications and data processing Big data and cloud computing are integrated together in practice Cloud computing offers massive storage high computation power and distributed capability to support processing of big data In such an integrated environment the security and privacy concerns involved in both technologies become combined This book discusses these security and privacy issues in detail and provides necessary insights into cloud computing and big data integration It will be useful in enhancing the body of knowledge concerning innovative technologies offered by the research community in the area of cloud computing and big data Readers can get a better understanding of the basics of cloud computing big data and security mitigation techniques to deal with current challenges as well as future research opportunities **Practical Cloud Security** Melvin B. Greer, Jr.,Kevin L. Jackson,2016-08-05 Provides a cross industry view of contemporary cloud computing security challenges solutions and lessons learned Offers clear guidance for the development and execution of industry specific cloud computing business and cybersecurity strategies Provides insight into the interaction and cross dependencies between industry business models and industry specific cloud computing security requirements Modern Principles, Practices, and Algorithms for Cloud Security Gupta, Brij B.,2019-09-27 In today s modern age of information new technologies are quickly emerging and being deployed into the field of information technology Cloud computing is a tool that has proven to be a versatile piece of software within IT Unfortunately the high usage of Cloud has raised many concerns related to privacy security and data protection that have prevented cloud computing solutions from becoming the prevalent alternative for mission critical systems Up to date research and current techniques are needed to help solve these vulnerabilities in cloud computing Modern Principles Practices and Algorithms for Cloud Security is a pivotal reference source that provides vital research on the application of privacy and security in cloud computing While highlighting topics such as chaos theory soft computing and cloud forensics this publication explores present techniques and methodologies as well as current trends in cloud protection This book is ideally designed for IT specialists scientists software developers security analysts computer engineers academicians researchers and students seeking current research on the defense of cloud services **Defending the Cloud** Barrett Williams,ChatGPT,2025-01-08 Introducing Defending the Cloud your essential guide to mastering cloud security in today s rapidly evolving digital landscape As businesses of all sizes migrate to the cloud the need for robust security measures has never been greater This eBook delivers a comprehensive roadmap to safeguarding your data applications and infrastructure against ever emerging cyber threats Dive into a rich exploration of

cloud computing fundamentals and uncover the architecture essentials necessary to build a resilient security framework Navigate through the intricacies of Identity and Access Management IAM and learn how to implement effective role based access control and best practices Discover advanced data protection strategies that ensure your sensitive information remains secure in transit and at rest From encryption techniques to managing data sovereignty this eBook covers it all Strengthen your understanding of network security uncovering techniques for configuring firewalls establishing secure VPNs and constructing robust network architectures Defending the Cloud also delves into application security equipping you with the tools to protect APIs manage vulnerabilities and embrace DevSecOps practices Gain insight into threat intelligence and detection using AI and machine learning and learn how to set up effective Security Information and Event Management SIEM systems Prepare for the unexpected with comprehensive chapters on incident response and recovery compliance and regulatory considerations and secure DevOps practices Discover how to seamlessly integrate security into your CI CD pipelines and secure containerized environments Finally explore emerging challenges such as securing multi cloud environments and addressing insider threats while staying ahead of future trends in cloud security Whether you re an IT professional business owner or tech enthusiast Defending the Cloud equips you with the knowledge and strategies necessary to protect your cloud assets and stay one step ahead in the cybersecurity game Secure your cloud secure your future

**Ultimate CNAPP for Next-Gen Multi Cloud Security: Master CNAPP to Secure Your Cloud-Native Applications with Unified Visibility, Compliance, and Multi-Cloud Protection** Ravi Kumar, 2025-10-28 Master CNAPP and Defend Your Multi Cloud Infrastructure Key Features Deep dive into CSPM CWPP KSPM CIEM and DSPM to secure multi cloud environments effectively Learn through real world scenarios guided labs and actionable workflows for AWS Azure and GCP Master centralized dashboards for regulatory frameworks like NIST CIS and ISO Explore DevSecOps IaC scanning and next gen CNAPP trends for evolving threats Book Description Cloud Native Application Protection Platform CNAPP has emerged as a game changer delivering unified visibility compliance and protection across today s complex multi cloud environments Ultimate CNAPP for Next Gen Multi Cloud Security is your hands on blueprint for mastering this essential platform Structured into three clear sections the book begins by building a solid foundation in cloud computing principles exploring shared responsibility models cloud service categories and common misconfigurations It then dives deep into CNAPP components such as CSPM CWPP CIEM DSPM and KSPM offering practical guidance workflows and real world scenarios to help readers implement security controls across AWS Azure GCP and beyond The final section explores future trends in cloud security from integrating DevSecOps practices and IaC scanning to building multi cloud resilience and compliance automation Packed with visuals guided labs and expert insights this book bridges theory and application giving you the confidence to secure cloud native environments at scale Thus whether you are a cloud engineer DevSecOps professional or IT leader this guide is your roadmap to architecting robust future ready security strategies So take control of your cloud

security posture today start your CNAPP journey now and lead your organization into a safer tomorrow What you will learn Gain skills to deploy CSPM CWPP CIEM DSPM and KSPM seamlessly across cloud platforms Learn systematic approaches to detect vulnerabilities and strengthen security posture Build secure pipelines by embedding DevSecOps practices and IaC scanning into workflows Track audit and report compliance for multi cloud environments with centralized dashboards Design deploy and manage security strategies for hybrid and multi cloud infrastructures Understand evolving CNAPP technologies and prepare for future security challenges

*Privacy and Security Challenges in Cloud Computing* T. Ananth Kumar,T. S. Arun Samuel,R. Dinesh Jackson Samuel,M. Niranjanamurthy,2022-03-14 This reference text discusses various security techniques and challenges for cloud data protection from both software and hardware aspects The text provides readers with an overview of cloud computing beginning with historical perspectives on mainframe computers and early networking protocols moving to current issues such as security of hardware and networks performance evolving IoT areas edge computing etc It also deals with threat detection and incident response in cloud security It covers important topics including operational security agitations in cloud computing cyber artificial intelligence AI platform for cloud security and security concerns of virtualization in cloud computing The book will serve as a useful resource for graduate students and professionals in the fields of electrical engineering electronics engineering computer science and information technology

**Defending Data in Virtual Environments** Barrett Williams,ChatGPT,2025-10-18 Unlock the secrets to safeguarding your digital assets with *Defending Data in Virtual Environments* a must read eBook for today s security focused professionals Dive into the evolving world of cloud computing and discover how to navigate its complexities while fortifying your data against a myriad of threats Start your journey with an exploration of cloud based virtual environments where tradition meets innovation Delve into the benefits of these transformative technologies and the risks that lie beneath the surface Understand the vulnerabilities that could compromise sensitive data and the various threat vectors that pose real dangers in today s digital landscape Equipped with foundational knowledge you ll explore key security principles that form the backbone of robust cloud security Gain insight into access control mechanisms encryption standards and the crucial role compliance plays in maintaining a secure environment Discover strategies for protecting data in complex multi tenant architectures and how to effectively implement identity and access management protocols for heightened defense Advance your skills with cutting edge techniques in threat detection and response leveraging AI and machine learning for a proactive approach Learn to design secure data backup and recovery protocols ensuring business continuity no matter the circumstances Dive deep into the intricate world of data encryption and key management to protect your most valuable assets Privacy enhancements zero trust architecture and global regulatory compliance are dissected to provide you the comprehensive understanding needed to excel Engage effectively with cloud providers and build a security conscious culture within your organization *Defending Data in Virtual Environments* also offers insights into future trends including the rise of quantum computing and emerging secure

cloud frameworks Conclude with a synthesis of key points and a call to action empowering you to embrace a proactive security stance Prepare for the future of cloud security and defend your digital territory like never before **Cloud Management and Security** Imad M. Abbadi,2014-06-04 Written by an expert with over 15 years experience in the field this book establishes the foundations of Cloud computing building an in depth and diverse understanding of the technologies behind Cloud computing In this book the author begins with an introduction to Cloud computing presenting fundamental concepts such as analyzing Cloud definitions Cloud evolution Cloud services Cloud deployment types and highlighting the main challenges Following on from the introduction the book is divided into three parts Cloud management Cloud security and practical examples Part one presents the main components constituting the Cloud and federated Cloud infrastructure e g interactions and deployment discusses management platforms resources and services identifies and analyzes the main properties of the Cloud infrastructure and presents Cloud automated management services virtual and application resource management services Part two analyzes the problem of establishing trustworthy Cloud discusses foundation frameworks for addressing this problem focusing on mechanisms for treating the security challenges discusses foundation frameworks and mechanisms for remote attestation in Cloud and establishing Cloud trust anchors and lastly provides a framework for establishing a trustworthy provenance system and describes its importance in addressing major security challenges such as forensic investigation mitigating insider threats and operation management assurance Finally part three based on practical examples presents real life commercial and open source examples of some of the concepts discussed and includes a real life case study to reinforce learning especially focusing on Cloud security Key Features Covers in detail two main aspects of Cloud computing Cloud management and Cloud security Presents a high level view i e architecture framework for Clouds and federated Clouds which is useful for professionals decision makers and students Includes illustrations and real life deployment scenarios to bridge the gap between theory and practice Extracts defines and analyzes the desired properties and management services of Cloud computing and its associated challenges and disadvantages Analyzes the risks associated with Cloud services and deployment types and what could be done to address the risk for establishing trustworthy Cloud computing Provides a research roadmap to establish next generation trustworthy Cloud computing Includes exercises and solutions to problems as well as PowerPoint slides for instructors *Cloud Security* Preeti Mishra,Emmanuel S Pilli,R C Joshi,2021-12-27 Cloud computing has gained paramount attention and most of the companies are adopting this new paradigm and gaining significant benefits As number of applications and business operations are being facilitated by the cloud computing paradigm it has become the potential target to attackers The importance of well organized architecture and security roles have become greater with the growing popularity Cloud Security Attacks Techniques Tools and Challenges provides an in depth technical description about various key essential aspects of cloud security We have endeavored to provide a technical foundation that will be practically useful not just for students and independent researchers but also for

professional cloud security analysts for conducting security procedures and all those who are curious in the field of cloud security. The book offers comprehensive coverage of the most essential topics including Basic fundamentals of Cloud Computing, Cloud security concepts, vulnerabilities, security standards and reference models, Cloud security goals, key issues and privacy requirements, Threat model, detailed taxonomy of cloud attacks, Attack feature analysis case study, A detailed taxonomy of IDS techniques and Cloud Intrusion Detection Systems, IDS Attack and security tools, LibVMI case study, Advanced approaches, Virtual Machine Introspection, VMI and Hypervisor Introspection, HVI, Container security, threat model, attacks and defense systems. This book is intended for both academic and professional audience. It could also be used as a textbook for a semester course at undergraduate and post graduate level in Computer Science, Information Technology, Information Security and Information Science Management. The book serves as basic reference volume for researchers in cloud security. It will be useful to practitioners, cloud security team and the cloud security auditor as well. To get the most out of this book, the reader should have a working knowledge of various operating system environments, hypervisors, cloud computing fundamentals, programming languages like Python and a working knowledge of security tools.

**CSA Guide to Cloud Computing** Raj Samani, Brian Honan, Jim Reavis, 2014-09-22. CSA Guide to Cloud Computing brings you the most current and comprehensive understanding of cloud security issues and deployment techniques from industry thought leaders at the Cloud Security Alliance (CSA). For many years, the CSA has been at the forefront of research and analysis into the most pressing security and privacy related issues associated with cloud computing. CSA Guide to Cloud Computing provides you with a one-stop source for industry leading content as well as a roadmap into the future considerations that the cloud presents. The authors of CSA Guide to Cloud Computing provide a wealth of industry expertise you won't find anywhere else. Author Raj Samani is the Chief Technical Officer for McAfee EMEA, author Jim Reavis is the Executive Director of CSA and author Brian Honan is recognized as an industry leader in the ISO27001 standard. They will walk you through everything you need to understand to implement a secure cloud computing structure for your enterprise or organization. Your one-stop source for comprehensive understanding of cloud security from the foremost thought leaders in the industry. Insight into the most current research on cloud privacy and security, compiling information from CSA's global membership. Analysis of future security and privacy issues that will impact any enterprise that uses cloud computing.

*Empirical Cloud Security* Aditya K. Sood, 2023-06-22. The book discusses the security and privacy issues detected during penetration testing, security assessments, configuration reviews, malware analysis and independent research of the cloud infrastructure and Software as a Service (SaaS) applications. The book highlights hands-on technical approaches on how to detect the security issues based on the intelligence gathered from the real-world case studies and also discusses the recommendations to fix the security issues effectively. This book is not about general theoretical discussion; rather, emphasis is laid on the cloud security concepts and how to assess and fix them practically.

**The Future of Cloud Computing**, 2010. Cloud Computing Security Dinesh G.

Harkut,2020-09-16 Cloud computing is an emerging discipline that is changing the way corporate computing is and will be done in the future Cloud computing is demonstrating its potential to transform the way IT based services are delivered to organisations There is little if any argument about the clear advantages of the cloud and its adoption can and will create substantial business benefits through reduced capital expenditure and increased business agility However there is one overwhelming question that is still hindering the adaption of the cloud Is cloud computing secure The most simple answer could be Yes if one approaches the cloud in the right way with the correct checks and balances to ensure all necessary security and risk management measures are covered as the consequences of getting your cloud security strategy wrong could be more serious and may severely damage the reputation of organisations Privacy and Security for Cloud

Computing Siani Pearson,George Yee,2012-08-28 This book analyzes the latest advances in privacy security and risk technologies within cloud environments With contributions from leading experts the text presents both a solid overview of the field and novel cutting edge research A Glossary is also included at the end of the book Topics and features considers the various forensic challenges for legal access to data in a cloud computing environment discusses privacy impact assessments for the cloud and examines the use of cloud audits to attenuate cloud security problems reviews conceptual issues basic requirements and practical suggestions for provisioning dynamically configured access control services in the cloud proposes scoped invariants as a primitive for analyzing a cloud server for its integrity properties investigates the applicability of existing controls for mitigating information security risks to cloud computing environments describes risk management for cloud computing from an enterprise perspective **Cloud Security: Concepts and Techniques** Cybellium,2024-10-26

Designed for professionals students and enthusiasts alike our comprehensive books empower you to stay ahead in a rapidly evolving digital world Expert Insights Our books provide deep actionable insights that bridge the gap between theory and practical application Up to Date Content Stay current with the latest advancements trends and best practices in IT AI Cybersecurity Business Economics and Science Each guide is regularly updated to reflect the newest developments and challenges Comprehensive Coverage Whether you re a beginner or an advanced learner Cybellium books cover a wide range of topics from foundational principles to specialized knowledge tailored to your level of expertise Become part of a global network of learners and professionals who trust Cybellium to guide their educational journey [www.cybellium.com](http://www.cybellium.com)

Security, Privacy, and Digital Forensics in the Cloud Lei Chen,Hassan Takabi,Nhien-An Le-Khac,2019-02-01 In a unique and systematic way this book discusses the security and privacy aspects of the cloud and the relevant cloud forensics Cloud computing is an emerging yet revolutionary technology that has been changing the way people live and work However with the continuous growth of cloud computing and related services security and privacy has become a critical issue Written by some of the top experts in the field this book specifically discusses security and privacy of the cloud as well as the digital forensics of cloud data applications and services The first half of the book enables readers to have a comprehensive

understanding and background of cloud security which will help them through the digital investigation guidance and recommendations found in the second half of the book Part One of Security Privacy and Digital Forensics in the Cloud covers cloud infrastructure security confidentiality of data access control in cloud IaaS cloud security and privacy management hacking and countermeasures risk management and disaster recovery auditing and compliance and security as a service SaaS Part Two addresses cloud forensics model challenges and approaches cyberterrorism in the cloud digital forensic process and model in the cloud data acquisition digital evidence management presentation and court preparation analysis of digital evidence and forensics as a service FaaS Thoroughly covers both security and privacy of cloud and digital forensics Contributions by top researchers from the U S the European and other countries and professionals active in the field of information and network security digital and computer forensics and cloud and big data Of interest to those focused upon security and implementation and incident management Logical well structured and organized to facilitate comprehension Security Privacy and Digital Forensics in the Cloud is an ideal book for advanced undergraduate and master s level students in information systems information technology computer and network forensics as well as computer science It can also serve as a good reference book for security professionals digital forensics practitioners and cloud service providers *The Quick Guide to Cloud Computing and Cyber Security* Marcia R.T. Pistorious,2015-11-02 Download this book for FREE This is a Quick Guide to Cloud Computing and Cyber Security For Beginners Cloud computing has appeared in many small forms and now it is emerging as a huge solution to the problem of the fast changing and increasingly cyber world in which we live and work Table of Contents What is Cloud Computing Types of Cloud Computing Cloud Computing Examples Cyber Security Cyber Security Dangers Physical Security Layers of Security Network Security Cloud Computing and Security Threats The Need for Policies The Future Summary In this book cloud computing and cyber security is described in a way that covers all sizes and implementations of businesses involved in using this method of computing Also by Marcia Silver Gold Guide Top Tips Learn How to Quickly Invest Build your Wealth with Gold and Silver Bullion Money Quick Makeovers Top Tips Money Management Guide [NIST Cloud Security](#) Rob Botwright,2024 Introducing the NIST Cloud Security Book Bundle Are you ready to take your cloud security knowledge to the next level Look no further than our comprehensive book bundle NIST Cloud Security Cyber Threats Policies and Best Practices This bundle includes four essential volumes designed to equip you with the skills and insights needed to navigate the complex world of cloud security Book 1 NIST Cloud Security 101 A Beginner s Guide to Securing Cloud Environments Perfect for those new to cloud security this book provides a solid foundation in the basics of cloud computing and essential security principles Learn how to identify common threats implement basic security measures and protect your organization s cloud infrastructure from potential risks Book 2 Navigating NIST Guidelines Implementing Cloud Security Best Practices for Intermediate Users Ready to dive deeper into NIST guidelines This volume is tailored for intermediate users looking to implement cloud security best practices that align

with NIST standards Explore practical insights and strategies for implementing robust security measures in your cloud environment Book 3 Advanced Cloud Security Strategies Expert Insights into NIST Compliance and Beyond Take your cloud security expertise to the next level with this advanced guide Delve into expert insights cutting edge techniques and emerging threats to enhance your security posture and achieve NIST compliance Discover how to go beyond the basics and stay ahead of evolving cyber risks Book 4 Mastering NIST Cloud Security Cutting Edge Techniques and Case Studies for Security Professionals For security professionals seeking mastery in NIST compliance and cloud security this book is a must read Gain access to cutting edge techniques real world case studies and expert analysis to safeguard your organization against the most sophisticated cyber threats Elevate your skills and become a leader in cloud security This book bundle is your go to resource for understanding implementing and mastering NIST compliance in the cloud Whether you re a beginner intermediate user or seasoned security professional the NIST Cloud Security Book Bundle has something for everyone Don t miss out on this opportunity to enhance your skills and protect your organization s assets in the cloud Order your copy today

## **Cloud Infrastructure Security Trends Redlock** Book Review: Unveiling the Power of Words

In a global driven by information and connectivity, the ability of words has are more evident than ever. They have the ability to inspire, provoke, and ignite change. Such is the essence of the book **Cloud Infrastructure Security Trends Redlock**, a literary masterpiece that delves deep in to the significance of words and their impact on our lives. Published by a renowned author, this captivating work takes readers on a transformative journey, unraveling the secrets and potential behind every word. In this review, we shall explore the book is key themes, examine its writing style, and analyze its overall impact on readers.

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