



Cloud Computing

Manfred Pamsl Institute of Internet Technologies & Applications IT & Mobile Security



About Me



» Manfred Pamsl

- » Study of technical mathematics / computer science, TU-Graz
- » Software Development and IT solutions for telco industry
- » Teaching and research focus
 - » Cloud computing
 - » Secure server infrastructure



What is Cloud Computing?

Cloud Computing is the on-demand provisioning of (virtual) computing resources over the network

- » Salesforce.com (1999), Amazon Web Services (2003), Amazon Elastic Computing 2 (2006), Google Docs (2006), Microsoft Azure (2010), Apple iCloud (2011), ...
- » Not a new technology: based on server/network/storage virtualization, broadband network access, multi-client capable software and serviceoriented architecture (SOA)



Cloud Computing Definitions

» NIST SP 800-145

"Cloud computing is a model for enabling ubiquitous, convenient, ondemand network access to a shared pool of configurable computing resources (e.g. networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction."

» ISO/IEC 17788:2014

"Cloud computing: Paradigm for enabling network access to a scalable and elastic pool of shareable physical or virtual resources with self-service provisioning and administration on-demand."



NIST: Essential Characteristics

» On-Demand Self-Service

» Computing capabilities are unilaterally provisioned by the consumer without requiring human interaction with the service provider

» Broad Network Access

Capabilities are available over the network and accessed through standard mechanisms

» Resource pooling

- » The provider's computing resources are pooled to serve multiple consumers using a multi-tenant model
- » The customer generally has no control or knowledge over the exact location of the provided resources



NIST: Essential Characteristics

» Rapid elasticity

- » Capabilities can be elastically provisioned and released
- » To the consumer, the capabilities available for provisioning often appear to be unlimited

» Measured service

- Cloud systems automatically control and optimize resource use by leveraging a metering capability
- Resource usage can be monitored, controlled, and reported, providing transparency for both the provider and consumer of the utilized services



NIST: Service Models

» Software as a Service (SaaS)

- » Consumer uses the provider's applications running on a cloud infrastructure
- » The consumer does not manage or control the underlying cloud infrastructure

» Platform as a Service (PaaS)

- » Consumer deploys applications onto the cloud infrastructure using programming languages, libraries, services, and tools supported by the provider
- » Consumer has control over the deployed applications and possibly configuration settings for the application-hosting environment

» Infrastructure as a Service (laaS)

- » Consumer is to provision processing, storage, networks, and other fundamental computing resources
- » Consumer has control over operating systems, storage, and deployed applications and possibly limited control of networking components (e.g. host firewalls)

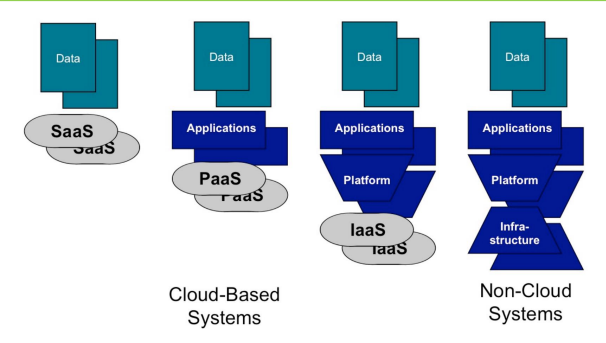


Additional Service Modells

- » Additional service model terms may also be used for more specific services, e.g.
 - » Backend as a Service (BaaS)
 - » Provides backend services for (mobile) applications, e.g. notification services, social networks, cloud storage
 - » Google Firebase, ...
 - » Function as a Service (FaaS, "Serverless Computing")
 - » Event-driven computing execution model
 - » Functions (business logic) are executed in stateless containers
 - » AWS Lambda, Google Cloud Functions, MS Azure Functions, OpenWhisk, ...



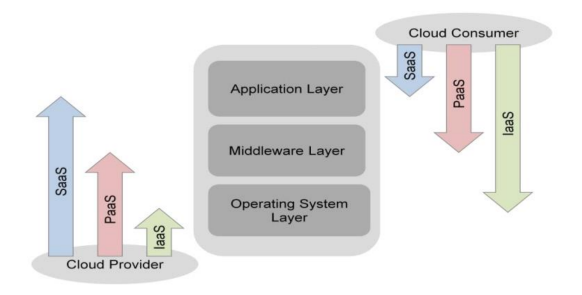
Cloud Service Architecture



Source: https://publications.opengroup.org/g135



Cloud Service Control Scope



Source: https://www.nist.gov/publications/nist-cloud-computing-reference-architecture



NIST Deployment Models

» Private Cloud

- » The cloud infrastructure is provisioned for exclusive use by a single organization comprising multiple consumers (e.g., business units)
- » It may be owned, managed, and operated by the organization, a third party, or some combination of them, and it may exist on or off premises

» Community Cloud

- » The cloud infrastructure is provisioned for exclusive use by a specific community of consumers from organizations that have shared concerns
- » It may be owned, managed, and operated by the organization, a third party, or some combination of them, and it may exist on or off premises

» Public Cloud

- » The cloud infrastructure is provisioned for open use by the general public
- » It exists on the premises of the cloud provider

» Hybrid Cloud

The cloud infrastructure is a composition of two or more distinct cloud infrastructures that remain unique entities, but are bound together



Deployment Modells: Management

	Infrastructure Managed By¹	Infrastructure Owned By²	Infrastructure Located³	Accessible and Consumed By ⁴
Public	Third-Party Provider	Third-Party Provider	Off-Premises	Untrusted
Private/ Community	Organization >	Organization Third-Party Provider	On-Premises Off-Premises	Trusted
Hybrid	Both Organization & Third-Party Provider	Both Organization & Third-Party Provider	Both On-Premises & Off-Premises	Trusted & Untrusted

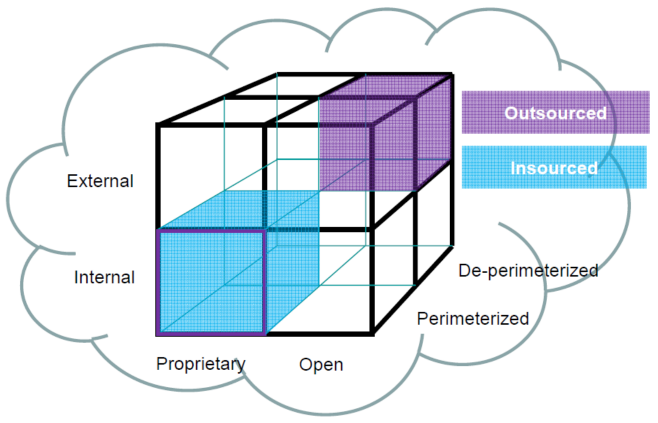
https://downloads.cloudsecurityalliance.org/assets/research/security-quidance/security-quidance-v4-FINAL-feb27-18.pdf



OpenGroup Jericho Cube Model (1)

- » Four criteria (dimensions) to differentiate cloud formations
 - » Physical location of data: Internal, External
 - » Inside or outside of the organization's boundaries
 - » Ownership: Proprietary, Open
 - » Concerning technology, interoperability, data transfer
 - » Security boundary: Perimeter-iced, De-Perimeter-iced
 - » Inside or outside of a security boundary like firewall
 - » Sourcing: In-sourced, Out-sourced
 - » Provided by third party or under control by own staff

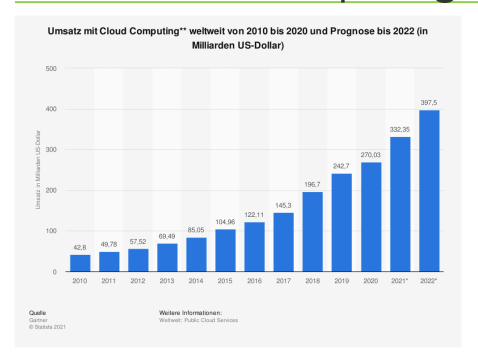




Source: https://collaboration.opengroup.org/jericho/cloud_cube_model_v1.0.pdf



Public Cloud Computing Market







Using a Public Cloud – Potential Advantages

- » Lower up-front investments
 - » A big portion of the IT budget becomes an operating expense rather than an upfront capital expenditure
- » Cost efficiency
 - » Public cloud providers are running the services very efficiently
- » Highly elastic capacity
 - » Easy to expand, but may also be ramped down during periods of light demand
- » Simplified maintenance and upgrades
 - » Resources and updates can be deployed in an automated, standardized fashion
 - » No need to physically maintain servers or data center facilities



Using a Public Cloud – Potential Disadvantages

- » Compliance issues
 - » Multinational jurisdiction and standards
- » Network latency and bandwidth of WAN connections
 - » Application response time
- » Provider lock-in
 - » Restricted portability for data, applications and services
- » Security risks
 - » Loss of governance, control is ceded to the provider
 - » Virtualization isolation failure (e.g. by Meltdown/Spectre vulnerabilities)
 - » Insecure or incomplete data deletion by the provider
 - » Management interface usually accessible over the Internet
 - **>>** ...



OWASP Top 10 Cloud Security Issues (1)

Accountability and Data Ownership

- Risk: Third party stores and transmits data
- Mitigation: Vendor shall have a set of security policies that map to your own

User Identity Federation

- Risk: Loose control over user identities when services are moved to different cloud providers by creating mutiple islands of identities
- Mitigation: Users should be uniquely identifiable with a federated authentication (e.g. Security Assertion Markup Language, SAML) that works across the cloud providers



OWASP Top 10 Cloud Security Issues (2)

» Legal & Regulatory Compliance

- » Risk: Complex to prove regulatory compliance, especially across geographical jurisdiction
- » Mitigation: Choose a cloud provider who provides a solution for different data protection laws

» Business Continuity & Resilency

- » Risk: Responsibility of business continuity gets delegated to the cloud provider
- » Mitigation: Make sure that the SLAs cover data resilience and protection



OWASP Top 10 Cloud Security Issues (3)

User Privacy & Secondary Usage of Data

- Risk: User's personal data gets stored in the cloud as users start using social web sites, most of the social sites are vague about how they will handle users personal data
- Mitigation: Security awareness trainings to reduce the exposure of personal data

Service & Data Integration

- Risk: Proprietary data has to be protected as it is transferred between the end user and the cloud data center
- Mitigation: Encryption (TLS, ...)



OWASP Top 10 Cloud Security Issues (4)

» Multi-tenancy & Physical Security

- » Risk: Multi-tenancy usually means sharing of resources and services among multiple clients, depending on logical segregation to ensure that one tenant can not interfere with the security of the other tenants
- » Mitigation: Check out your cloud vendors offering for physical segregation

» Incidence Analysis & Forensics

- » Risk: In the event of a security incident, services hosted at a Cloud provider are difficult to investigate as logging may be distributed across multiple hosts and data centers
- » Mitigation: Check out your cloud vendor policy on handling and correlating event logs



OWASP Top 10 Cloud Security Issues (5)

» Infrastructure Security

- » Risk: All infrastructure must be hardened and configured securely
- » Mitigation: Configuration with tiering and security zones, role-based administrative access, regular risk assessments, policy for security updates, ...

» Non-production Environment Exposure

- » Risk: Non-production (development, testing) environments are generally not secured to the same extent as the production environment
- » Mitigation: Avoid using real or sensitive data in non-production environments



OWASP Cloud-Native Application Security (1)

Insecure cloud, container or orchestration configuration

Publicly open s3 bucket, container share resources with the host, insecure Infrastructure-as-Code (IaC) configuration, ...

Injection flaws

SQL injection, XML entity injection, serverless event data injection, ...

Improper authentication & authorization

Unauthenticated API access on a microservice, over-permissive cloud identity access management roles

https://owasp.org/www-project-cloud-native-application-security-top-10/



OWASP Cloud-Native Application Security (2)

» CI/CD pipeline & software supply chain flaws

» Insufficient authentication on CI/CD pipeline systems, use of untrusted images, insecure communication channels to registries, ...

» Insecure secrets storage

» Orchestrator secrets stored unencrypted, API keys or passwords stored unencrypted inside containers or hardcoded, ...

» Over-permissive or insecure network policies

» Over-permissive pod to pod communication allowed, internal microservices exposed to the public Internet



OWASP Cloud-Native Application Security (3)

» Using components with known vulnerabilities

» Vulnerable 3rd party open source packages, ...

» Improper assets management

» Undocumented microservices & APIs, obsolete cloud resources

» Inadequate 'compute' resource quota limits

» Resource-unbound containers, over-permissive request quota on APIs

» Ineffective logging & monitoring





Thank you

Manfred Pamsl T. +43/3862/33600-6305 manfred.pamsl@fh-joanneum.at