

CMR COLLEGE OF ENGINEERING & TECHNOLOGY

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KANDLAKOYA, MEDCHAL ROAD, HYDERABAD - 501401.

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TECHNICAL SEMINAR

Name- Vasireddy Ujwala Roll number- 18H51A05L7 Branch- Computer Science Engineering Year & Semester- III Year B.Tech II Semester Topic- Security in Cloud Computing



Security
in
Cloud
Computing





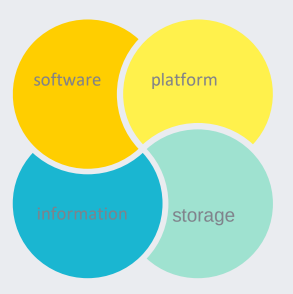
What is the Cloud?

It refers to the servers that are accessed over the internet and the software and databases that run on those servers.



Key Points

- Internet-based computing technology
- Platform for sharing resources
- Virtual pool of computing resources
- Essential concerns areconfidentiality integrity authenticity availability privacy







Introduction



A large-scale distributed computing paradigm that is driven by economies of scale, in which a pool of abstracted, virtualized, dynamically scalable, managed computing power, storage, platforms, and services are delivered on demand to external customers over the Internet.

55



Key Points

Emerging computing paradigm =>



Posing serious limitation



Significant momentum =>



Internet based data storage







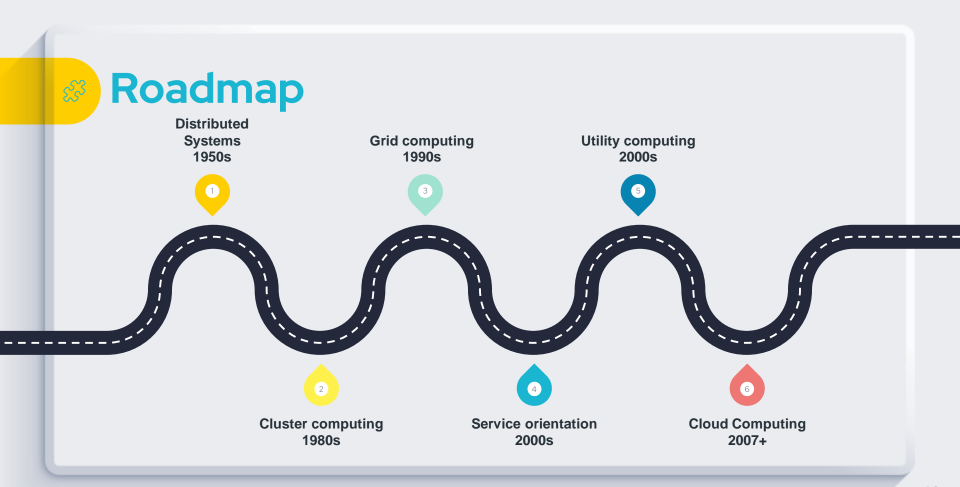


Joseph Carl Robnett Licklidt915-1990



Evolution of Cloud Computing





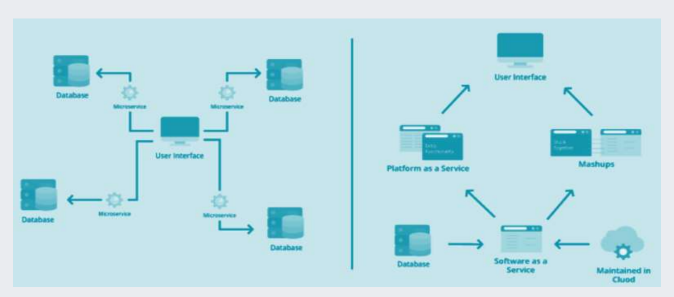


Cloud Architecture



Key Points

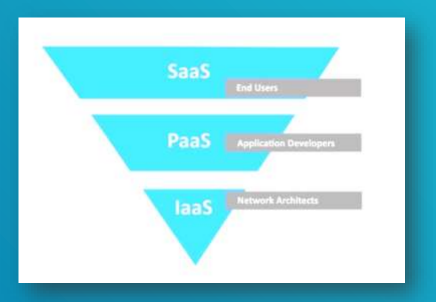
Event-driven architecture Service-oriented architecture





Service Model

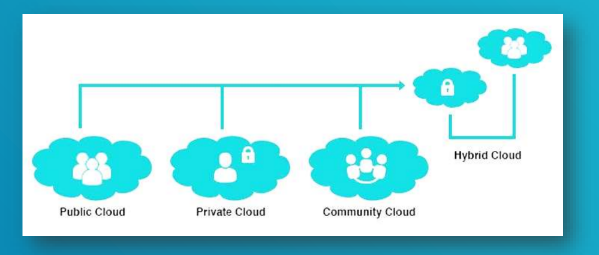
The general architecture of cloud platform is also known as cloud stack.





Deployment Model

Based on the deployment model, the cloud can be divided into the following subcategories, which are as follows:-









Cloud Security Challenges























Characteristics of Cloud Computing

Broad network access

 Heterogeneous thin or thick client platforms



Resource pooling

Served using multitenant model

Measured service

 Automatically optimizing the usage of resources

Rapid elasticity

 Capabilities can be rapidly and elastically provisioned



01 Outsourcing

Users computational power is no longer limited by their resource-constrained devices.



Data service outsourcing security

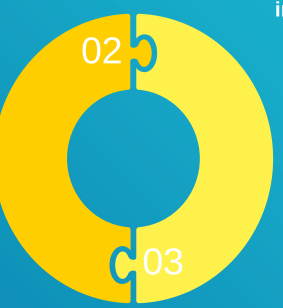
Computation outsourcing security



Cloud computing provides access to data, but the challenge is to ensure that only authorized entities can gain access to it.

Multi-tenancy

Multi-tenancy means that the cloud platform is shared and utilized by multiple customers.



Massive data and intense computation

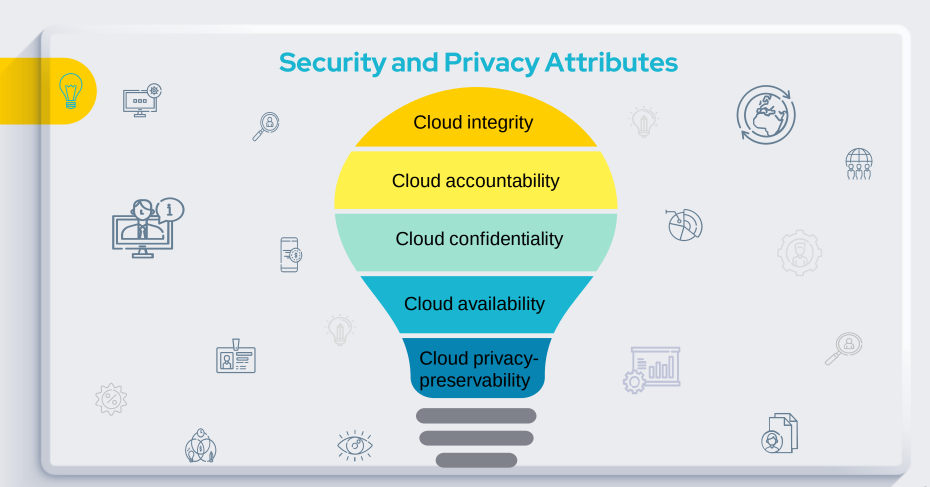
Cloud computing is capable of handling mass data storage and intense computing tasks.





Need for Security in Cloud







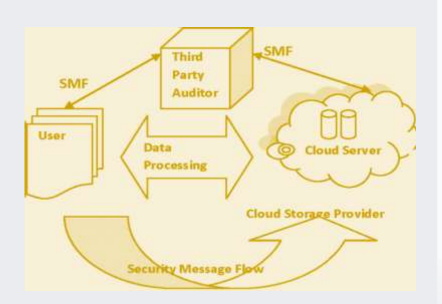
Cloud Integrity

Threats to cloud integrity:

- Data loss/manipulation
- Dishonest computation in remote servers

Dishonest computation in remote servers:

- Provable data possession (PDP)
- Third party auditor (TPA)
- Combating dishonest computing Re-computation Replication
 - Auditing
- Trusted computing







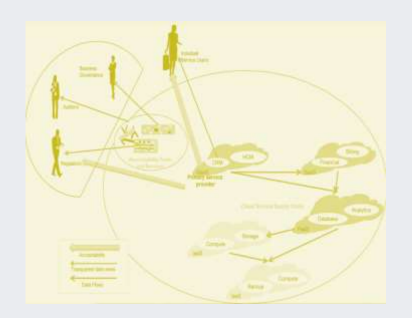
Cloud Accountability

Threats to cloud accountability:

- SLA violation
- Dishonest MapReduce
- Hidden identity of adversaries:
- Inaccurate billing of resource consumption

Defensive strategies:

- Accountability on Service Level Agreement(SLA)
- Accountable virtual machine (AVM)
- Collaborative monitoring
- Accountable MapReduce(AMR)
- Secure provenance
- Verifiable Resource Accounting







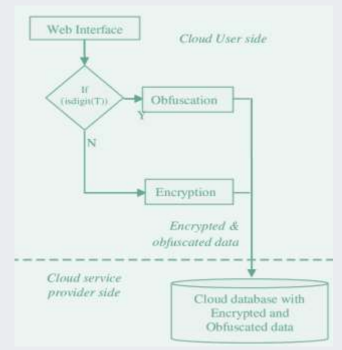
Cloud Confidentiality

Threats to cloud confidentiality:

- Cross-Virtual Machine(VM) attack
 via Side Channels
- Malicious sysAdmin

Defensive strategies:

- Placement prevention
- Co-residency detection
- NoHype
- Trusted cloud computing platform(TCCP)
- Retaining data control back to customer







Cloud Availability

Threats to cloud availability:

- Flooding attack via bandwidth starvation
- Direct DOS
- Indirect DOS
- Fraudulent Resource Consumption (FRC) attack

Defensive strategies:

- Defending the new DOS attack
- FRC attack detection







Cloud privacy-preservability

Approaches of privacy enforcement:

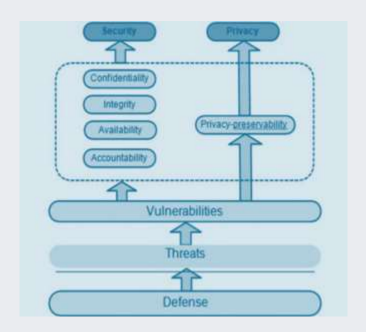
- Information centric security
- Trusted computing
- Cryptographic protocols

Threats to cloud privacy-preservability:

- Data privacy
- Computation privacy

Defensive strategies:

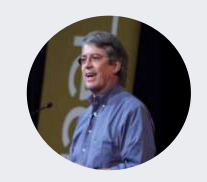
• Fully Homomorphic Encryption (FHE)





Predictions

..We think everyone on the planet deserves to have their own virtual data center in the cloud..



-Lew Tucker



..Cloud Computing Will Be As Influential As E-business ..

-Gartner



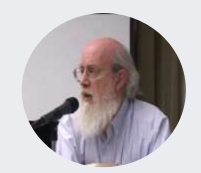


..Public clouds will grow even more dominant and the worldwide spending on infrastructure will double..

-IDC

..Who knew that the concept of security in cloud computing was even possible to imagine?..

-Scott Bradner





Conclusion

Cloud computing provides easy data storage and access.

Integrity of cloud is compromised due to data loss and dishonest computation in remote servers.

Denial of Service attack is the most common attack which is also possible in cloud computing network.

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Thanks!