# Software as a Service (SaaS)

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### Outline

- Define SaaS
- Pros and Cons
- Case studies

# Cloud Physical Infrastructure

### SaaS: An Overview

- Software as a Service (SaaS) is the model in which an application is hosted as a service to customers who access it via the Internet
  - The customer does not have to maintain it or support it

The software is used out of the box and there is no need for changes or integration to in-house systems

### Why SaaS?

Users who are not inclined to perform software development but have need of high-powered applications can benefit from SaaS. Some of these applications include:

- Customer resource management (CRM)
- Video conferencing
- IT service management
- Accounting
- Web analytics
- Web content management

### History of SaaS

- During late 90s: Software applications would always be installed on to the same machines on which they were going to be run on
  - Internet connections were so slow
  - SaaS: very expensive solution
- XXI century :
  - Improvements in Internet speeds and an increase in availability: SaaS implemented cheaply, work efficiently, without any lag or time delays
  - Different perspectives:
    - software vendors: offering software services to consumers using a subscription-based model
    - Consumers: by using a subscription-based model, they would not have to pay large amounts of money upfront and had the ability to only pay for the services that they required.

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### Objectives of SaaS

- To make the management and control of software easier
- To take the management strain away from consumers
- To make software services available globally
- To provide a single instance of a software service to multiple users
- To create flexible payment models for software services

### What SaaS is and what it is not

- SaaS is not Software + Service
- Do not have to install any application onto their machines
  - certain features are currently just too difficult to implement across the Internet or run within web browsers efficiently
- Users cannot work offline
- Privacy concerns
- Greater Customisability

### Multitenant of SaaS Solutions

- Two or more clients may share the same server resources
- Share database resource:
  - Depending on size, fees, etc.
- Multitenant solution may be difficult, expensive or impossible.

## Service-oriented Architecture (SOA) Application development methodology Integrating one or more web services Web services are solutions that programs can call across the web to perform specific tasks. A set of web services: API SaaS application interacts with a user – a web service interacts with a program. Mashup Collection of services joined to create an overall solution. Web-based: User's browser combines the various content sources to create a unified display Server-based: An application running on a server combines the data **OpenSaaS** SaaS solution: ■ Use a specific programming language ■ Run on a specific OS ■ Use a specific DBMS OpenSaaS: ■ Use a opensource programming language Run on an open source OS and DBMS ■ Move data to different applications

### Pros of SaaS

- Reduce or eliminate the need for an on-site data
- Eliminate the need for application administration
- Allow customers to pay on demand for software use, normally on a per-user basis
- Scalability: application, processor and data storage
- Device independent access to applications
- Increase disaster recovery and business continuity

### Example: Microsoft Office 365

- Microsoft Office vs. Open Office
- Office 365:
  - Pay-by-the-month subscription to Office apps
  - Access, edit documents from any computers
  - Collaborate and share documents easily

### Delivering software: traditional

- Software vendor
  - Software vertoor
     Software customized for platforms/customers
     software: \$4000/user, support: \$800/user/year
     Long and expensive customization
     A department is necessary to distribute software
     Slow to iterate new versions
     Success story: Oracle (2009 \$12b)
- Customer
  - Particular hardware/software platform
     IT specialists to manage the system
     extra cost: \$1300/user/year

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# Delivering software: open-source Software vendor Low development cost High (individual) maintenance cost software: \$0, support: \$1600user Difficult to monetize support (gold, platinum, ...) On-demand solutions Success story: Red Hat Customer Hardware/software platform can be basic IT staff still needed Delivering software: outsourcing Software vendor Traditional development/maintenance software: \$4000/user, support: \$800/user/year Customer Hardware/software platform still needed IT outsourced to a third party service: <\$1300/user/month Outsourcers manages software @client or @home Success story: Infosys Delivering software: hybrid Software vendor Massive efficient software maintenance software: \$4000/user, support: \$800/user/year service: \$150/user/month Software is managed @ client or @home Success story: Callidus Software Customer Hardware/software platform still needed IT outsourced to the software vendor

# Delivering software: SaaS Software vendor Infrastructure is managed by the vendor and/or outsourced to Plands is managed by the vendor and/or outsourced to Plands providers Software is managed by the vendor outsourced to PaaS providers Customer Internet access Summary Describe SaaS SaaS techniques Pros and Cons Example