Cloud computing

Definition? Exemples?

Definition

"Le cloud computing, abrégé en cloud (« le Nuage »), ou l'informatique en nuage (ou nuagique) ou encore l'infonuagique (au Québec), est l'exploitation de la puissance de calcul ou de stockage de serveurs informatiques distants par l'intermédiaire d'un réseau, généralement Internet.

Ces serveurs sont loués à la demande, le plus souvent par tranche d'utilisation selon des critères techniques (puissance, bande passante, etc.) mais également au forfait. "

http://fr.wikipedia.org/wiki/Cloud computing

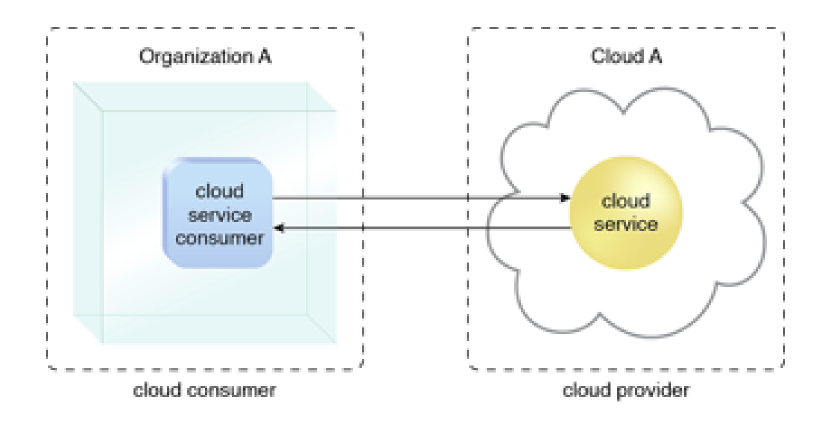
Definition

"Selon la définition du National Institute of Standards and Technology (NIST), le *cloud computing* est l'accès via un réseau de télécommunications, à la demande et en libre-service, à des ressources informatiques partagées configurables.

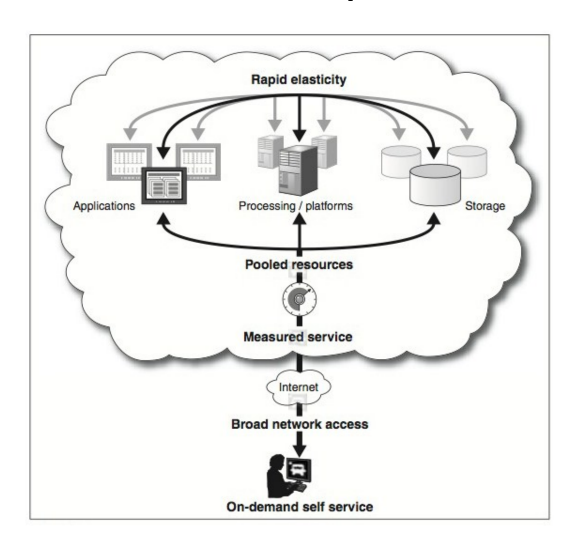
Il s'agit donc d'une délocalisation de l'infrastructure informatique. "

http://fr.wikipedia.org/wiki/Cloud computing

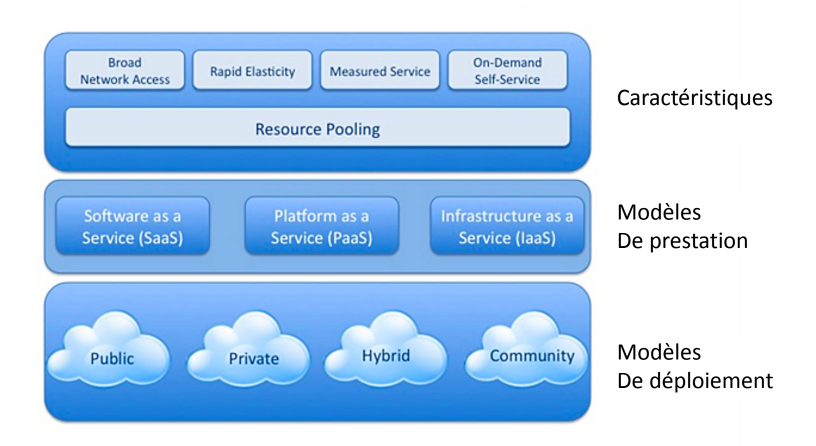
Principe: service à distance



Principe



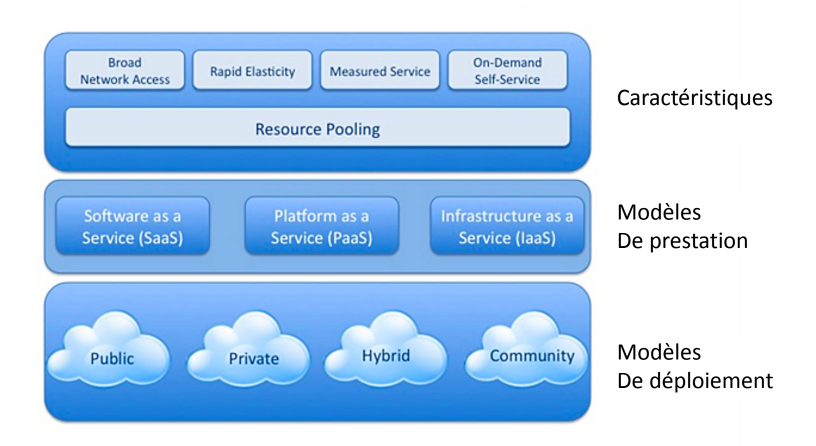
NIST – Modèle visuel cloud computing



Caractéristiques

- Service à la demande
- Accès à travers le réseau
- "Resource pooling"
 - Plusieurs clients partagent les mêmes ressources
- Elasticité
 - Adaptation au besoin
- Service mesurable

NIST – Modèle visuel cloud computing

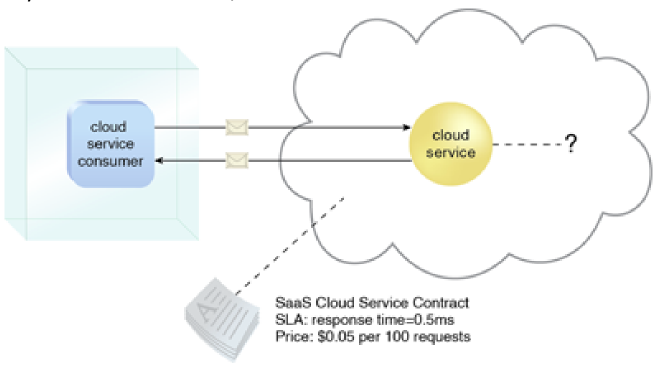


Modèles de prestation

- Software as a Service (SaaS)
 - Data as a Service (DaaS)
- Platform as a Service (Paas)
- Infrastructure as a Service (laaS)

Software as a Service (SaaS)

Software à la demande Déployé à travers le réseau/Internet



SaaS - Examples



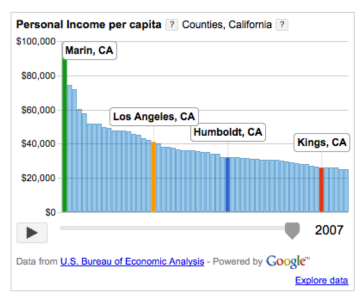




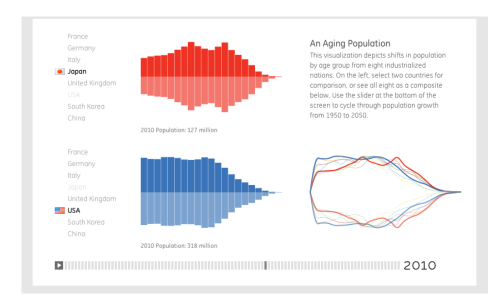
Data as a Service (DaaS)

- Données fournie à la demande
 - Extraire des données
 (BD, Data feeders, Social media, Open Data)
 - Social data (twitter), geo data, rss feeds, ...
 - Transformer données / Augmenter les données
 - Délivrer/Visualiser données

DaaS - Examples



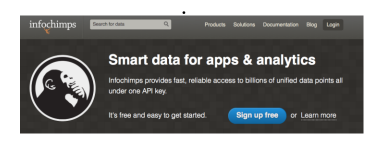
http://radar.oreilly.com/2010/07/data-as-a-service.htm



http://visualization.geblogs.com/visualization/aging/

DaaS - Providers

Public Data Explorer (Google)



Infochimps

Google **Public Data** Changing unemployment in Europe **Datasets** Unemployment rate - Seasonally adjusted data 🔞 Spain and Ireland have the highest rates of Metrics unemployment in Europe. Both of these countries have experienced dramatic swings in this metric over the past few years. Spain Any data provider (62) reported its lowest ever numbers to Eurostat in Eurostat (9) June 2008 (below 8%) and stands above 20% U.S. Census Bureau (6) 3 years later. Ireland enjoyed unemployment below 5%, one of the lowest in Europe, for World Resources almost 8 years until the world economic crisis started to hit the country in early 2008. Energy Information Administration (2) Explore the data U.S. Bureau of Economic Analysis (2) My Datasets 1985 1990 1995 2000 Dataset: Unemployment in Europe (monthly) Source: Eurostat

http://www.infochimps.com/how-it-works

http://www.google.com/publicdata/directory?hl=en&dl=en#!

DaaS – Google BigQuery Service

Google's BigQuery Offers Infrastructure to Crunch Big Data

Google today announced the general availability of its cloud-based BigQuery Service, an online analytical processing (OLAP) system designed for crunching terabyte-scale datasets using the search engine giant's infrastructure.

By Thor Olavsrud Tue, May 01, 2012



1 Comment

30



CIO — Few companies in the world have access to datasets as large as Google does, and, unsurprisingly, Google is one of the companies at the forefront of Big Data analytics. Now Google plans to share the wealth by giving others access to its data crunching infrastructure with its new Google BigQuery Service.

http://www

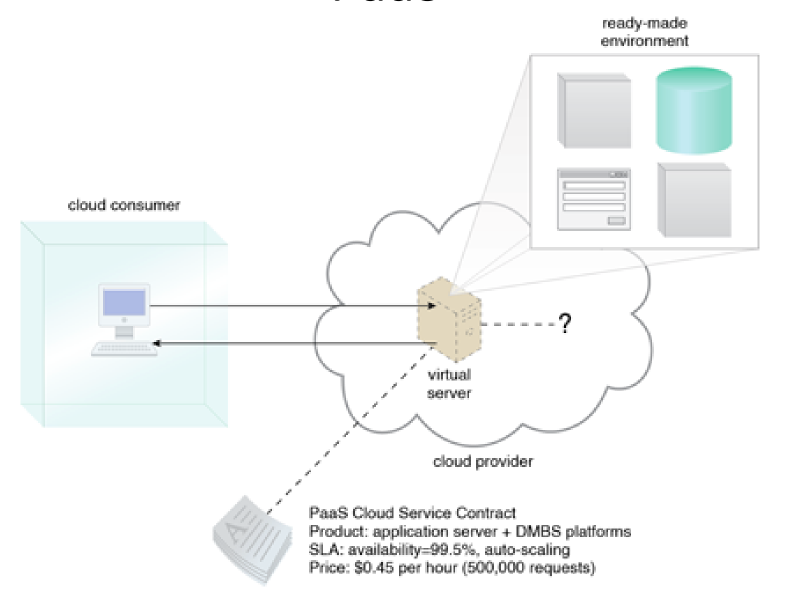


The BigQuery service is an online analytical processing (OLAP) system designed for terabyte-scale datasets. It gives customers the capability to run SQL-like queries against massive datasets that potentially have billions of rows without requiring the hardware and software costs associated with an

Platform as a Service (PaaS)

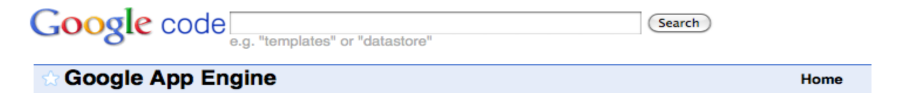
- Location de hardware, systèmes d'exploitation, stockage, réseau à travers Internet.
- Louer des serveurs virtualisés pour exécuter ou développer propres applications

PaaS



PaaS - Example

- Heroku (hosting service to upload web sites)
- Google Apps Engine
 - Choice of environment (Java, Python, etc.)
 - http://code.google.com/appengine/





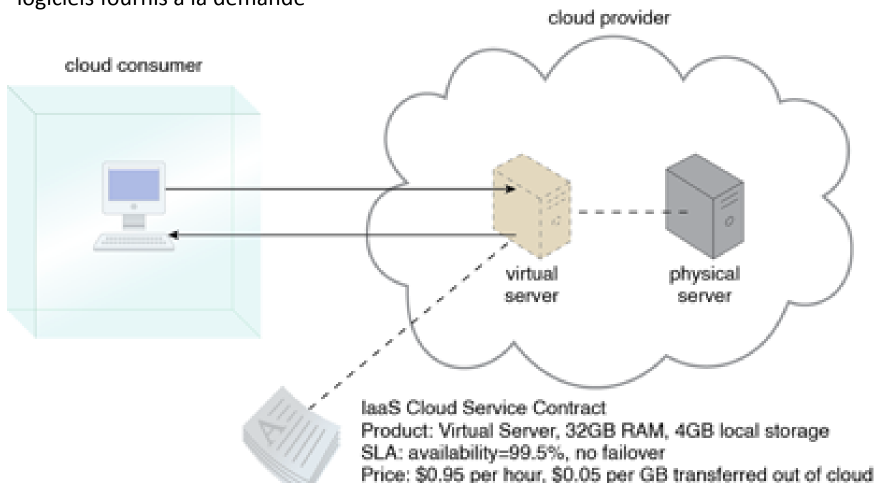
Run your web apps on Google's infrastructure.

Easy to build, easy to maintain, easy to scale.

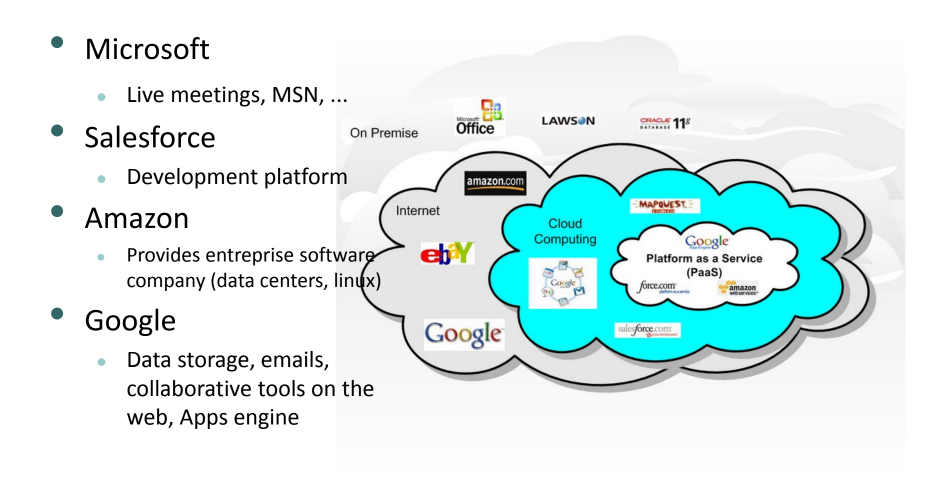
Google App Engine enables you to build and host web apps on the same systems that power Google applications. As offers fast development and deployment; simple administration, with no need to worry about hardware, patches or bar and effortless scalability. Discover why developers are choosing App Engine.

Infrastructure as a Service (IaaS)

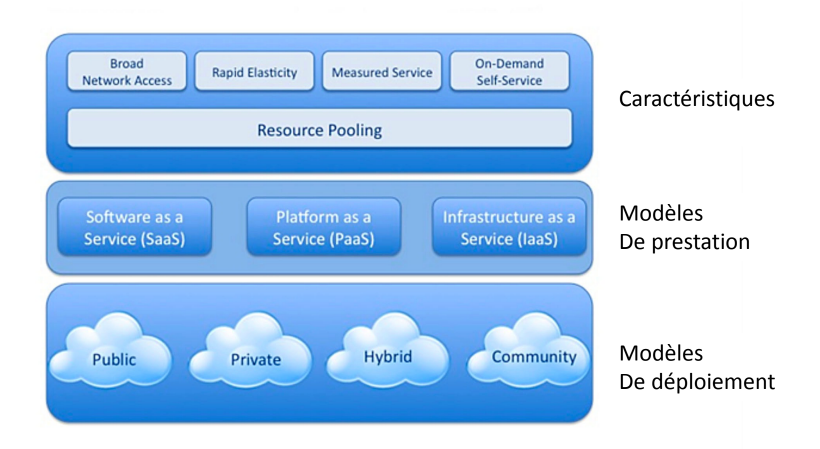
Ressources et infrastructures de calcul, logiciels fournis à la demande



"Cloud" Service Provider



NIST – Modèle visuel cloud computing



Modèles de déploiement

Cloud privé

- Expressément pour une organisation donnée
- Géré par l'organisation ou un tiers
- Délivré en interne ou en externe

Cloud de Communauté

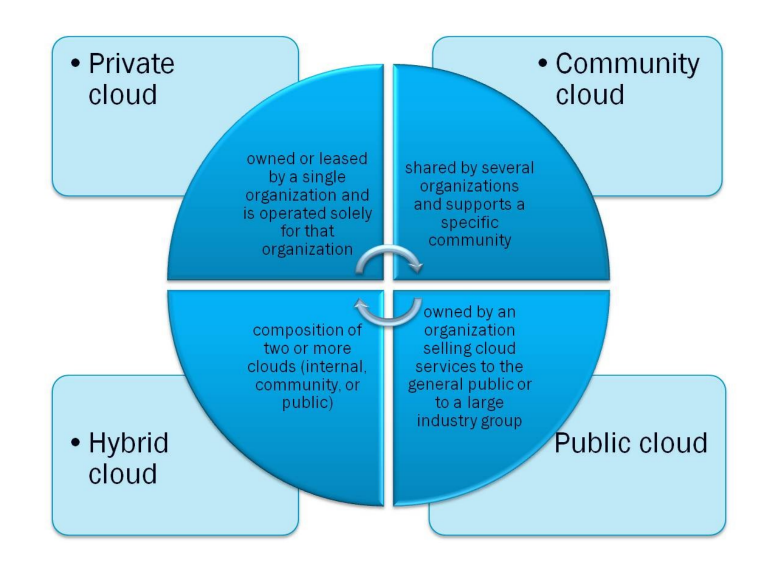
- Partagé par plusieurs organisations
- Supporte une communauté spécifique
- Géré par l'organsiation ou un tiers
- Délivré en interne ou en externe

Cloud Public

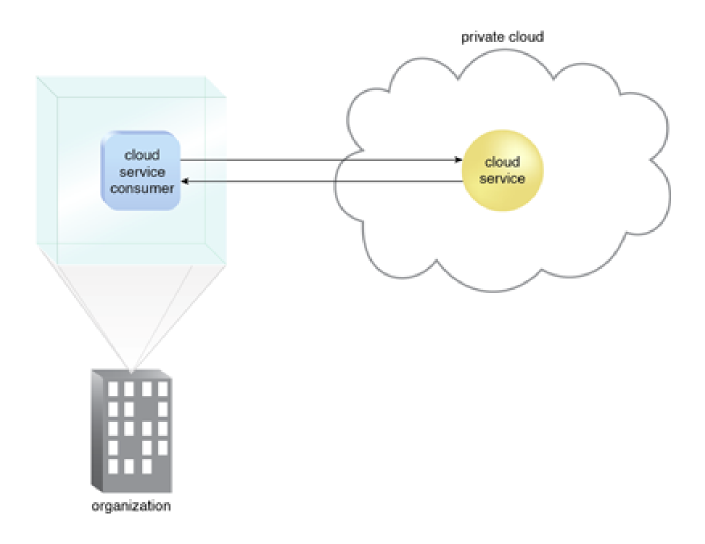
- Disponible pour le public en généraé
- Détenu par un fournisseur

Cloud Hybride

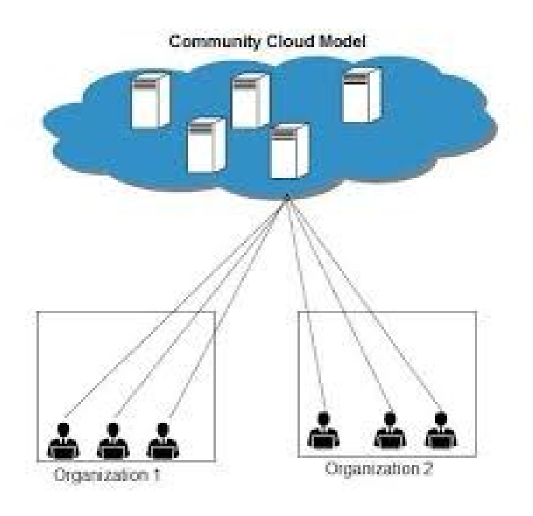
- Composition de différents types de cloud (privé, communauté, public)
- Relié entre eux par des technologies standards



Cloud Privé



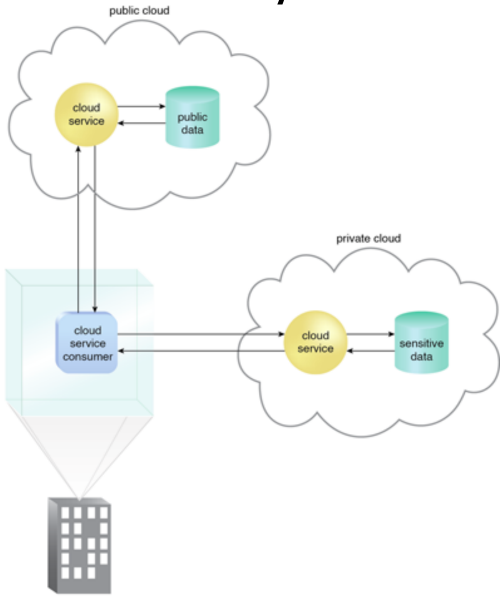
Cloud de communauté



Cloud public

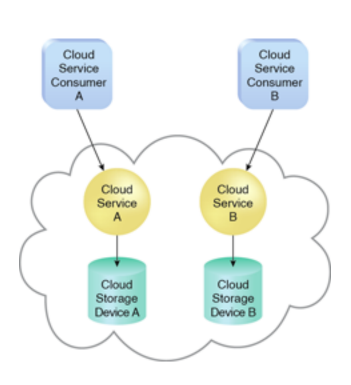


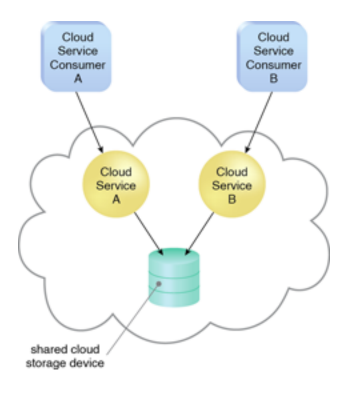
Cloud Hybrid



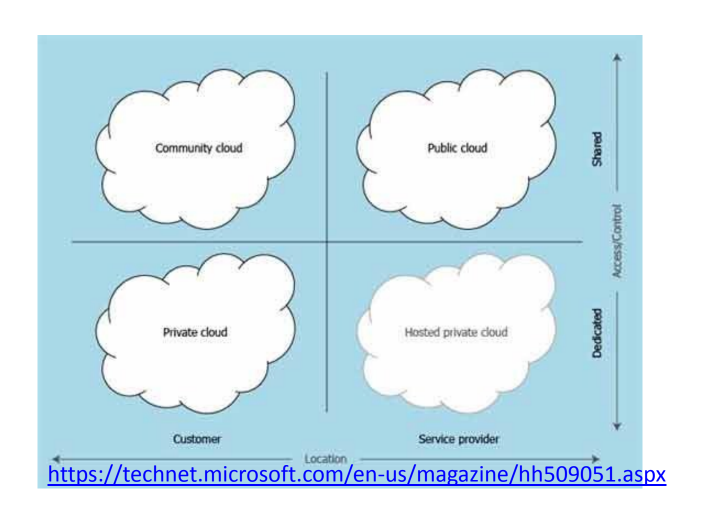
organization

Single tenant / Multi-tenant





Modèles de déploiement: localisation / partage





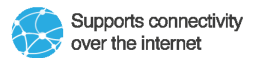






Publically Shared Virtualised Resources

Supports multiple customers

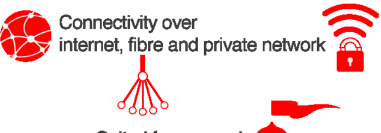


Suited for less confidential information



Cluster of dedicated customers





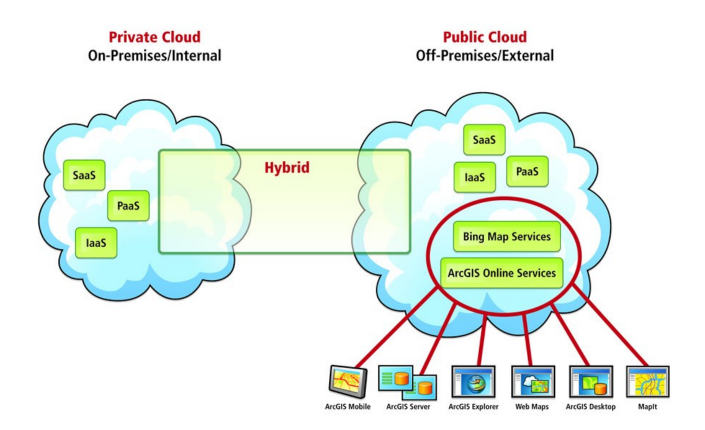
Suited for secured confidential information & core systems

Public Cloud

- Multiple Clients
- Hosted at Providers Location
- Shared Infrastructure
- Access over Internet
- Low-cost

Private Cloud

- Single Client
- Hosted at Providers / Orgs Location
- Access over Internet / Private Network
- High-security



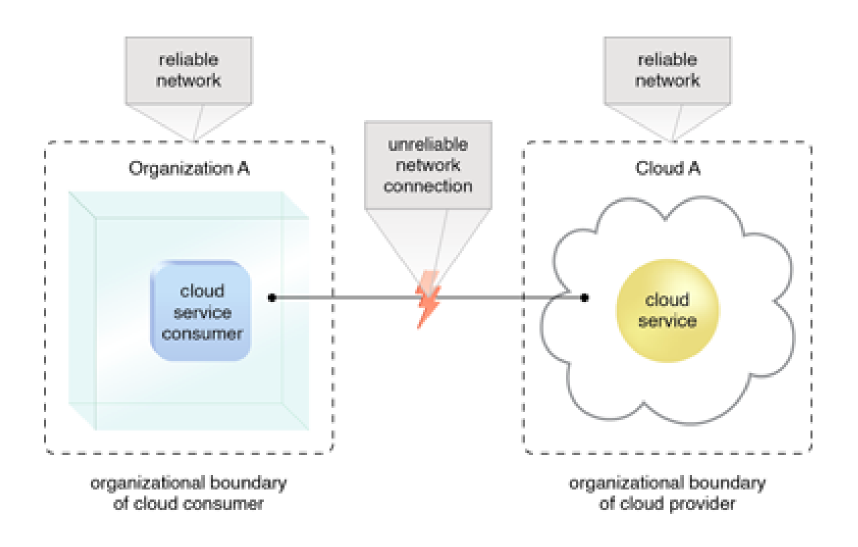
Cloud computing

Risques?

Cloud computing

- Risques Physiques
- Risques Légaux
- Risques qualité / contrôle (SLA)

Risques physiques: Réseau



Risques Légaux

- Stockage délocalisé
 - Lois qui s'appliquent:
 - Pays du fournisseur
 - Pays où sont physiquement stockées les données
 - Pays où est stocké le backup
 - Pays du client (organisation)

Microsoft 'must release' data held on Dublin server

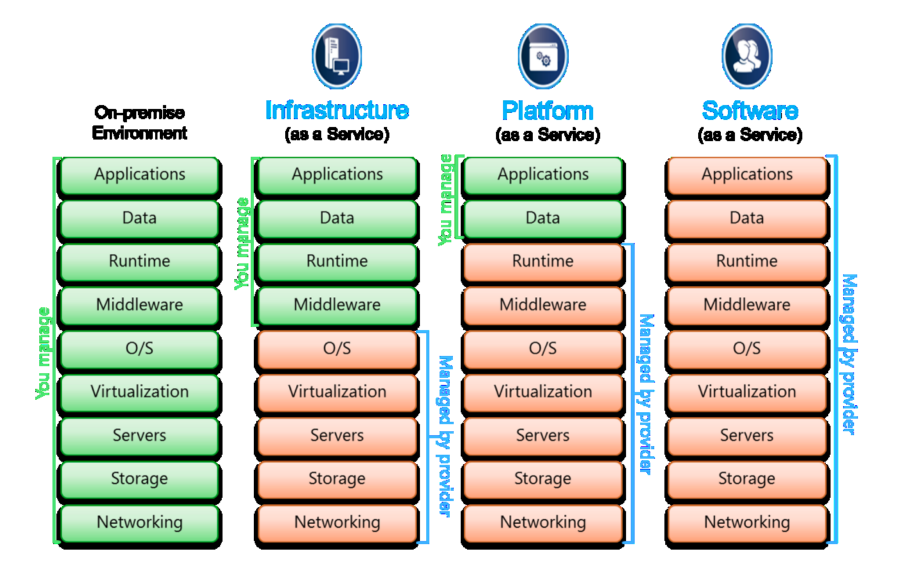
© 29 April 2014 Technology



Risques qualité / contrôle

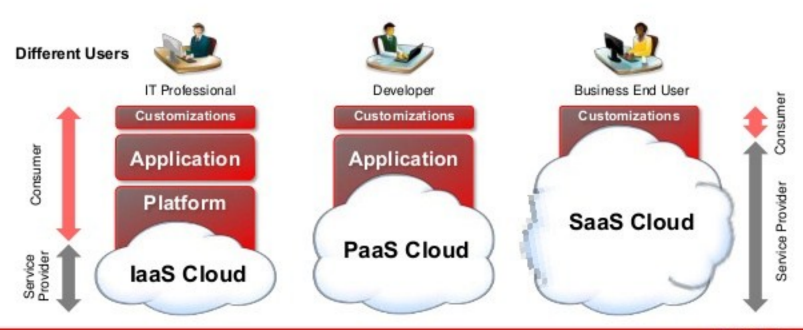
- Service Level Agreement:
 - Qualité du service fourni
 - Disponibilité
 - Mises à jour de sécurité
 - Fiabilité
- Contrôle délocalisé chez le fournisseur

Responsabilités



How is Cloud Computing Security Different?

Consumer-Provider Security Responsibilities



Exemples



Megaupload file-sharing site shut down

Megaupload, one of the internet's largest file-sharing sites, has been shut down by officials in the US.

The site's founders have been charged with violating piracy laws.

Federal prosecutors have accused it of costing copyright holders more than \$500m (£320m) in lost revenue. The firm says it was diligent in responding to complaints about pirated material.

In response, the hackers group Anonymous has targeted the FBI and US Department of Justice websites.

Cloud computing

Questions?