

مباحث پیشرفته در فناوری اطلاعات

جلسه دوم - رایانش ابری

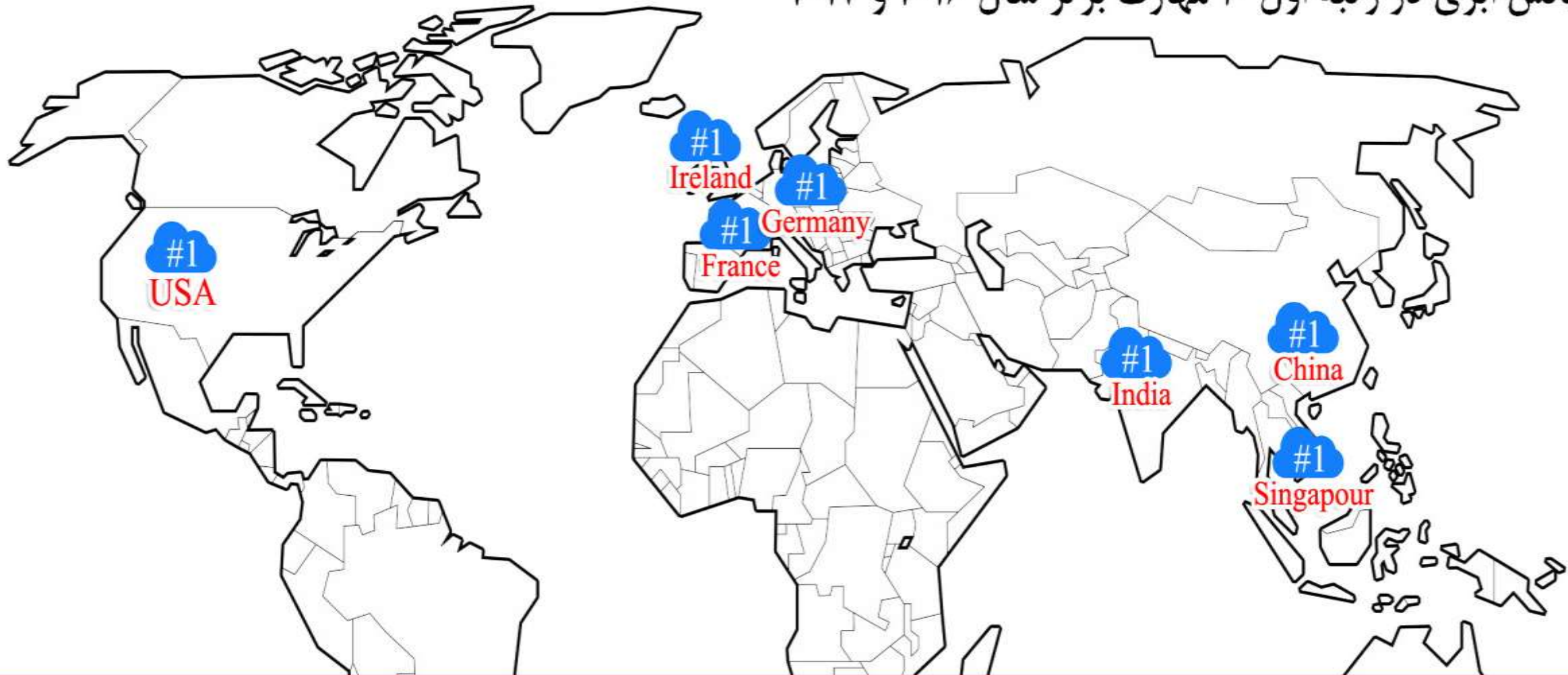
مرتضی سرگلزایی جوان
مرکز تحقیقات رایانش



سرفصل مطالب

- بخش اول: مقدمه‌ای بر رایانش ابری
- بخش دوم: وضعیت رایانش ابری در ایران
- بخش سوم: معماری رایانش ابری
- بخش چهارم: ملاحظات طراحی مرکز داده
- بخش پنجم: رایانش ابری و کسب و کار
- بخش ششم: ارزیابی خدمات
- بخش هفتم: امنیت

رایانش ابری در رتبه اول ۱۰ مهارت برتر سال ۲۰۱۶ و ۲۰۱۷

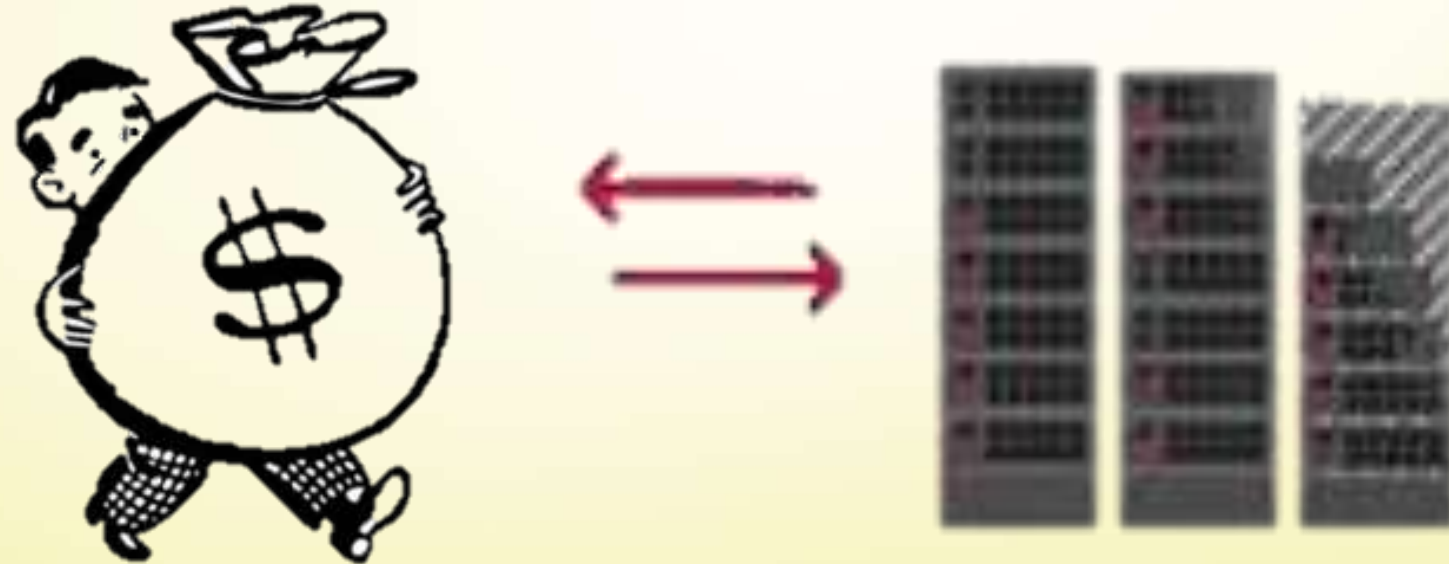


- | | | | | | | | | | |
|---|--------------------------------------|---|--|---|----------------------------------|---|--------------------|----|--------------------------------|
| 1 | Cloud and Distributed Computing | 3 | Web Architecture and Development Framework | 5 | User Interface Design | 7 | Mobile Development | 9 | SEO/SEM Marketing |
| 2 | Statistical Analysis and Data Mining | 4 | Middleware and Integration Software | 6 | Network and Information Security | 8 | Data Presentation | 10 | Storage Systems and Management |

مثال: بانک BBVA



طرح مساله (۱) : هزینه های سرمایه گذاری



طرح مساله (۲): صرفه جویی در زمان



طرح مساله (۳): هدر رفت منابع



ممکن است منابع زیادی در اختیار داشته باشید، ولی ندانید که چگونه می توانید از آنها استفاده کنید.





صرفه جویی در هزینه



صرفه جویی در زمان



الگوی بهینه مصرف



میالی از بکارگیری رابانشی ابری



طی ۱۵ الی ۲۰ سال آینده، استفاده از فناوری اطلاعات آنچنان فراگیر خواهد شد که پردازش محلی مقرر و به صرفه نخواهد بود!



هزینه ایجاد زیرساخت ارتباطی
نسبت به استفاده از شبکه تلفن و موبایل



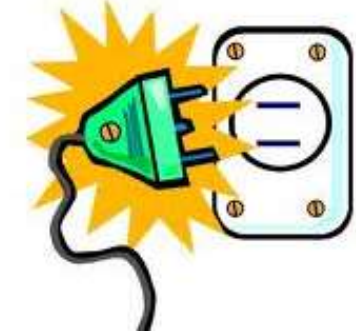
هزینه احداث چاه و تامین آب
نسبت به استفاده از شبکه آب



هزینه راه اندازی ژنراتور
نسبت به استفاده از شبکه برق



ELECTRICITY



صرف کننده



Power (Public Utility)

سرویس دهنده



صرف کننده



سرویس دهنده

Water (Public Utility)





صرف کننده

سرویس دهنده



Communication (Public Utility)





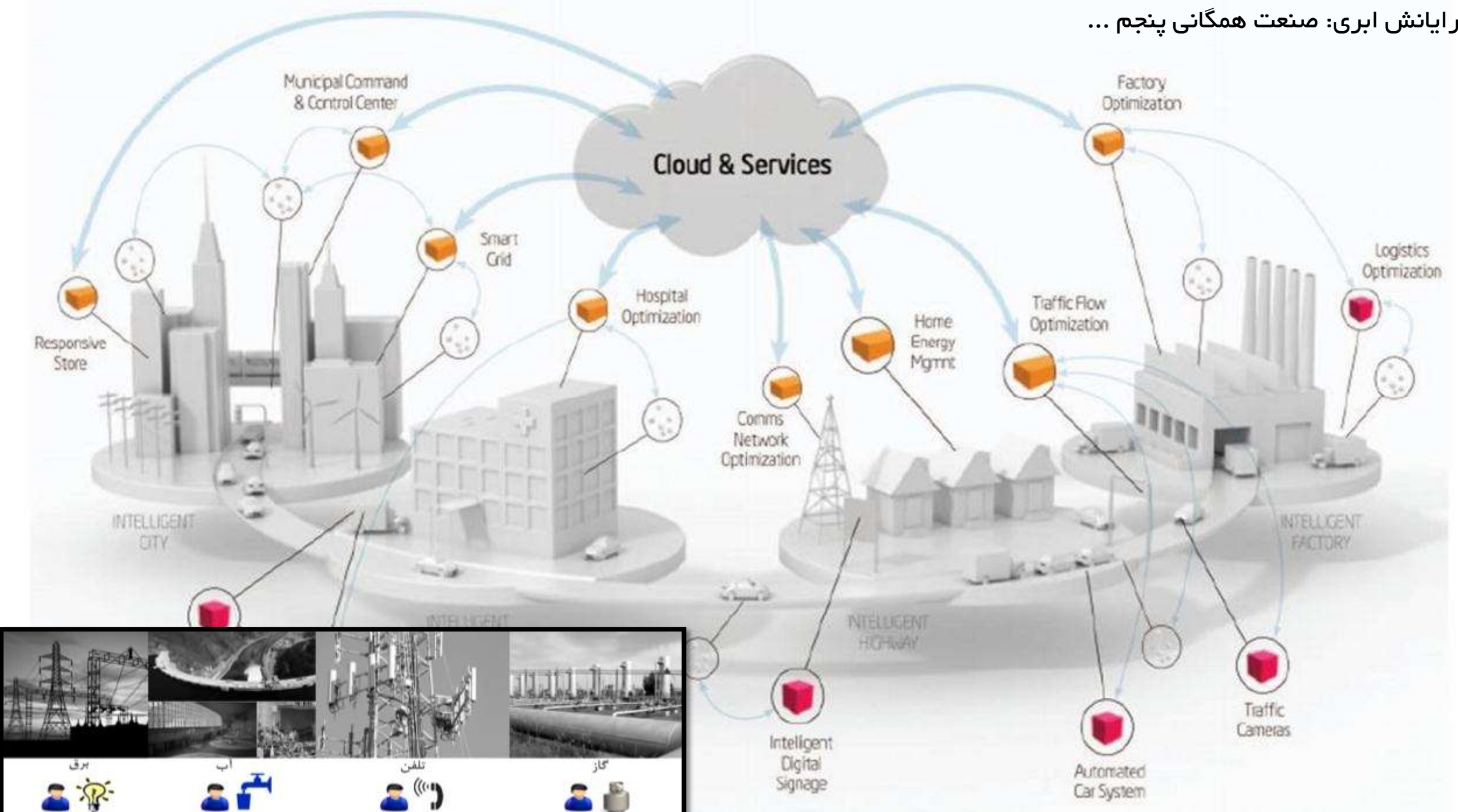
صرف کننده

سرویس دهنده



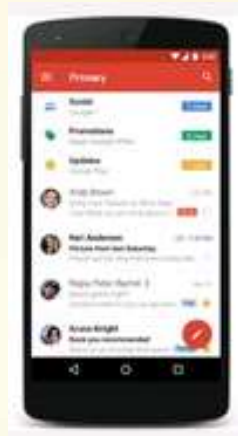
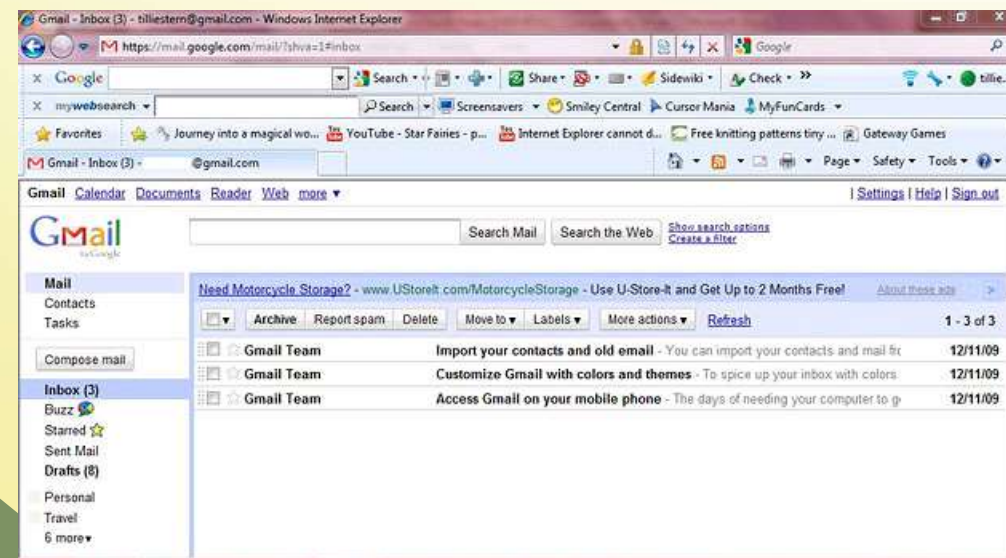
Oil & Gas (Public Utility)





مثال موردی : Gmail

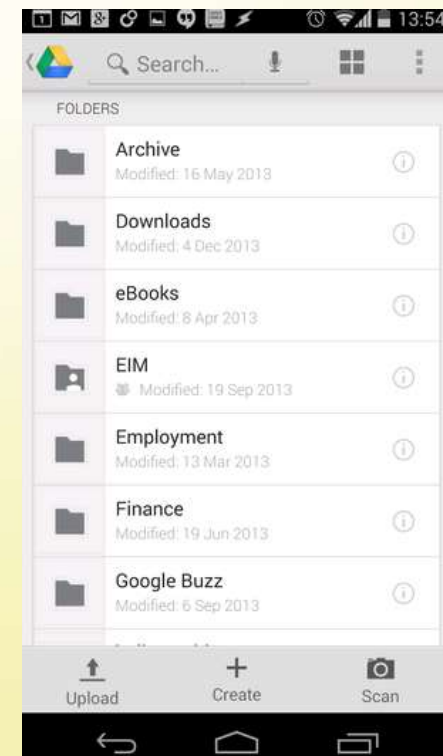
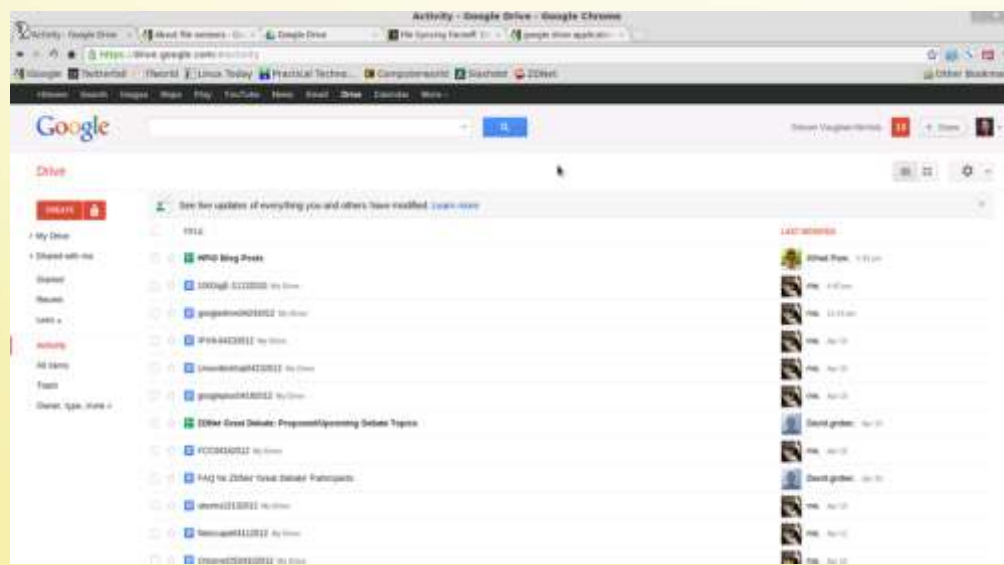
Gmail



Google Drive



مثال موردی :





مثال موردی : Office

The Magical Auroras.pptx

Income and Expenses This Year

Northwind presentation...
Downloaded from https://northw...

Northwind Proposal.docx
Downloaded from https://northw...

Northwind Marketing...
Downloaded from https://northw...

2012 Annual Financial...
Downloaded from https://northw...

Q3 Sales and Marketing...
Downloaded from https://northw...

Internet Sales.xlsx
On SkyDrive

Projected Revenues No...
On https://northwindshare...

Fundraising for Playoffs in San Antonio

Funds Raised by Player

Name	Amount	Weekly Trend
Amy	\$125	Up
Beth	\$460	Up
Charlie	\$300	Up
Lisa	\$115	Up
Michelle	\$543	Up



مثال موردی : Watson

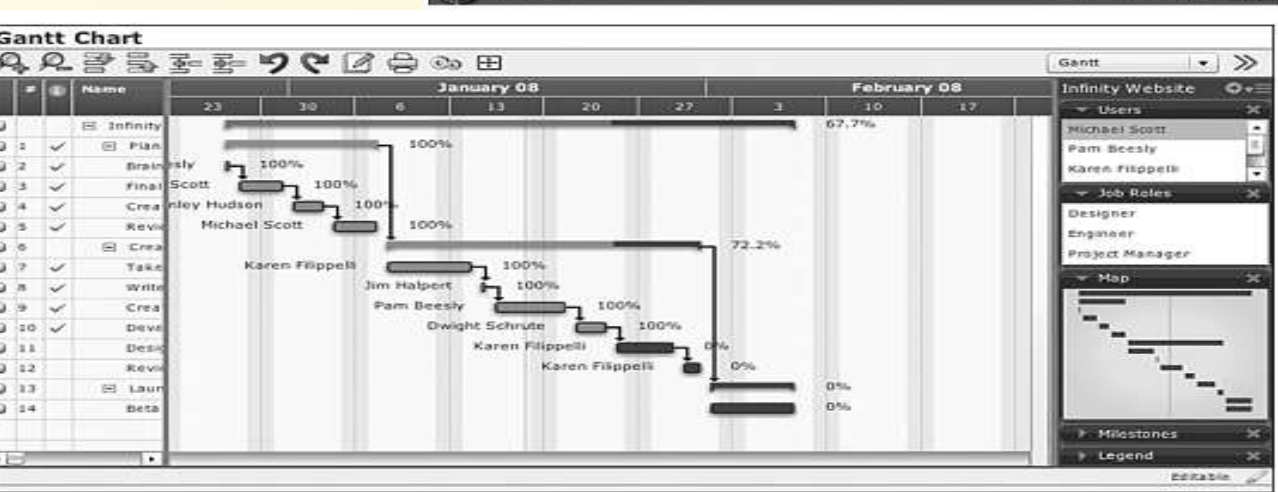
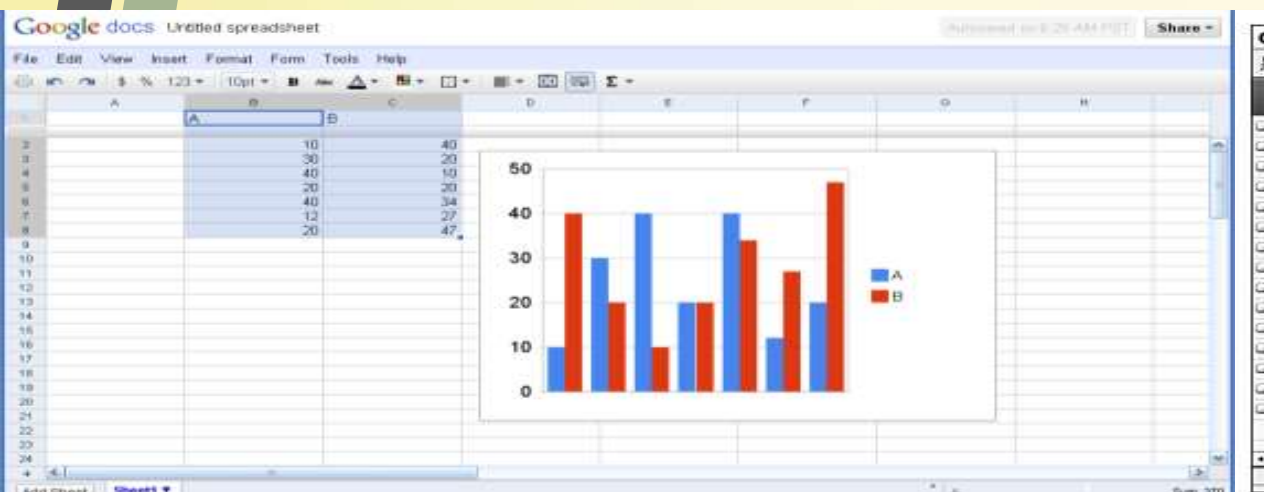
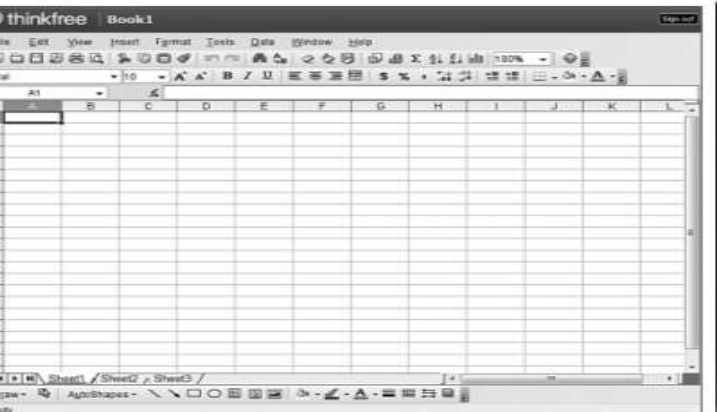
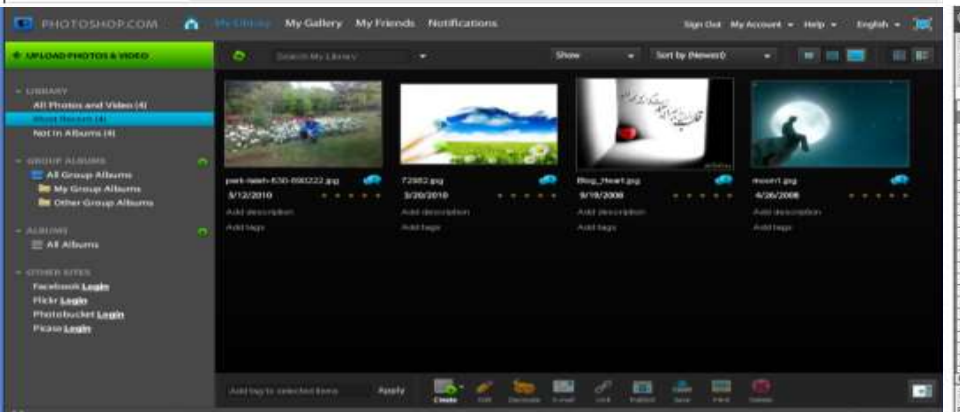
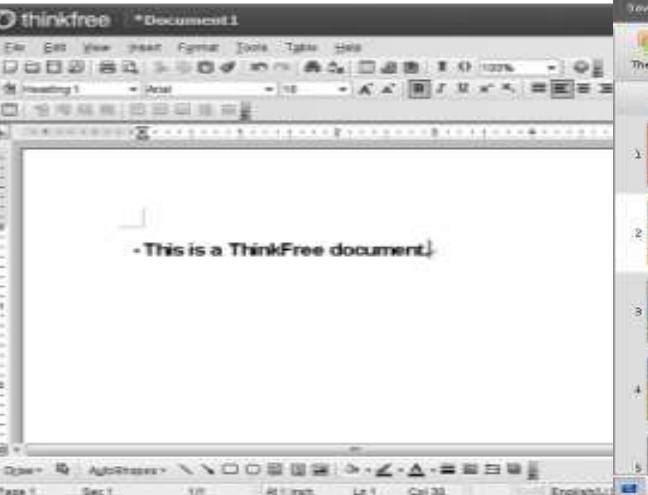
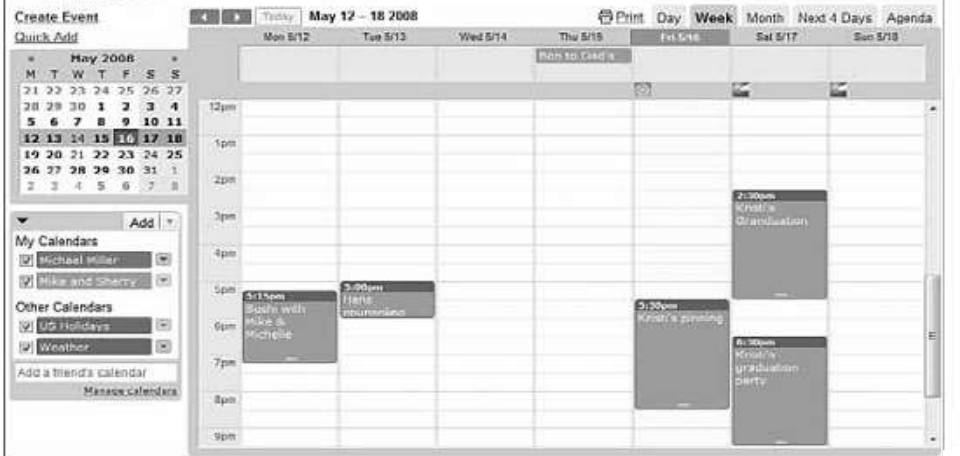




Search Public Calendars

Search My Calendars

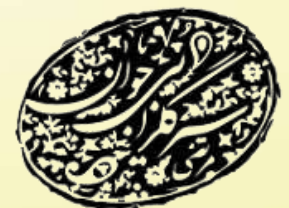
Show Search Options



بخش دوم: وضعیت رایانش ابری در ایران

مرتضی سرگلزایی جوان

مرکز تحقیقات رایانش ابری





چند سرویس ابری داخلی را نام ببرید؟





Iran Cloud Computing Landscape V2.1 – July 2018

SaaS

PaaS

IaaS

MISC	EDUCATION	FINANCE	STORAGE	ENTERPRISE	NET/SEC
E-COMMERCE	SOCIAL	MESSAGING / BACK-END	MAP	DATA / ANALYTICS	
SERVER / DATACENTER / STORAGE					
VDI		HPC		CDN	



taxonomy.occc.ir

www.occc.ir

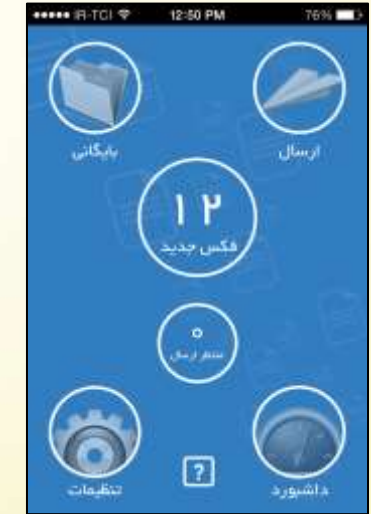
@occc_news



جامعة آزاد رایانش ایران

مثال موردی : فکس

Fax



مثال موردی : برگزاری رویداد

Event



از

مثال موردی : ذخیره سازی داده

Drive



مثال موردی : برگزاری سمینار

Seminar



System Name: ERAM

Site: HPCRC @ Tehran Polytechnic

Country: IRAN

Year: 2011

Node numbers: 288

Total CPU: 4600 * 2.3 GHz

Total Memory Capacity: 9 TB

Total Storage Capacity: 160 TB

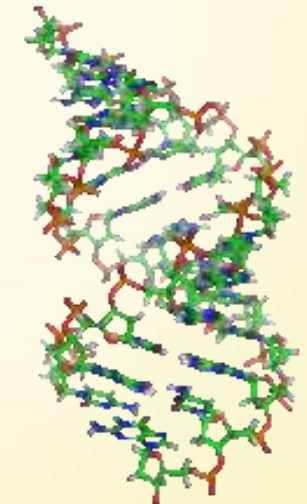
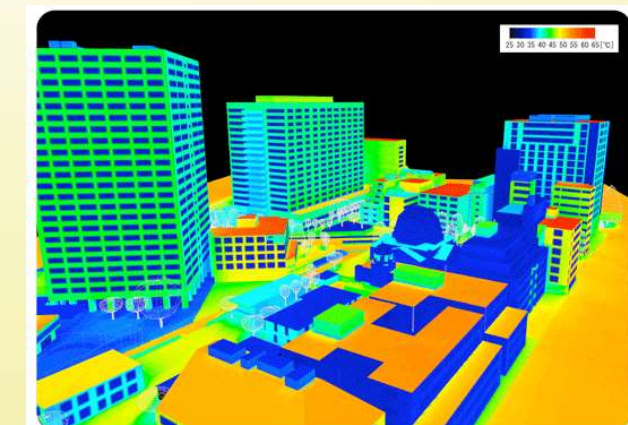
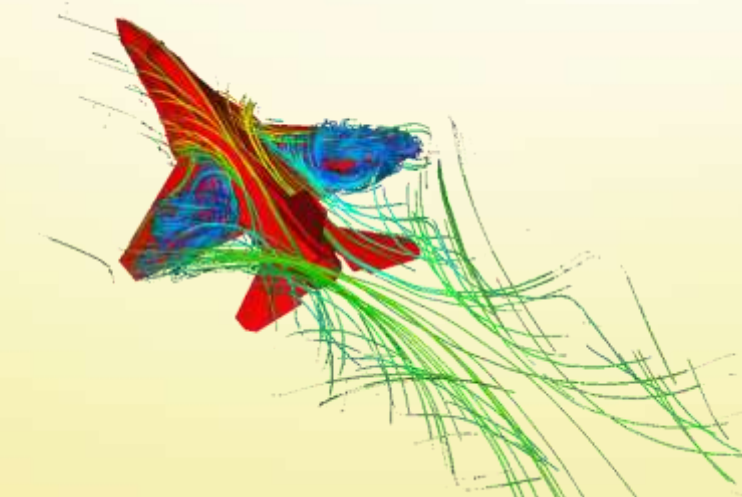
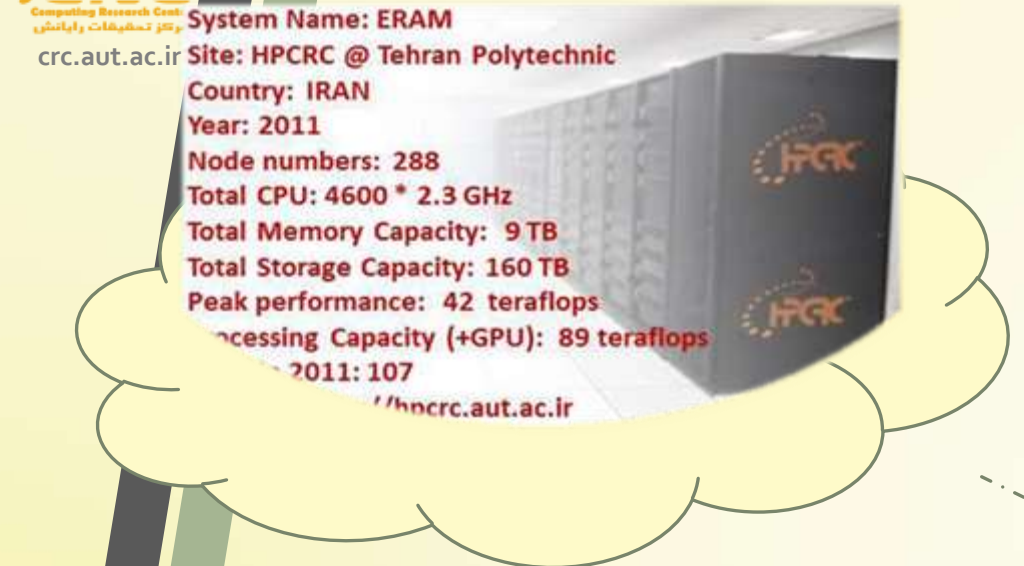
Peak performance: 42 teraflops

Processing Capacity (+GPU): 89 teraflops

2011: 107

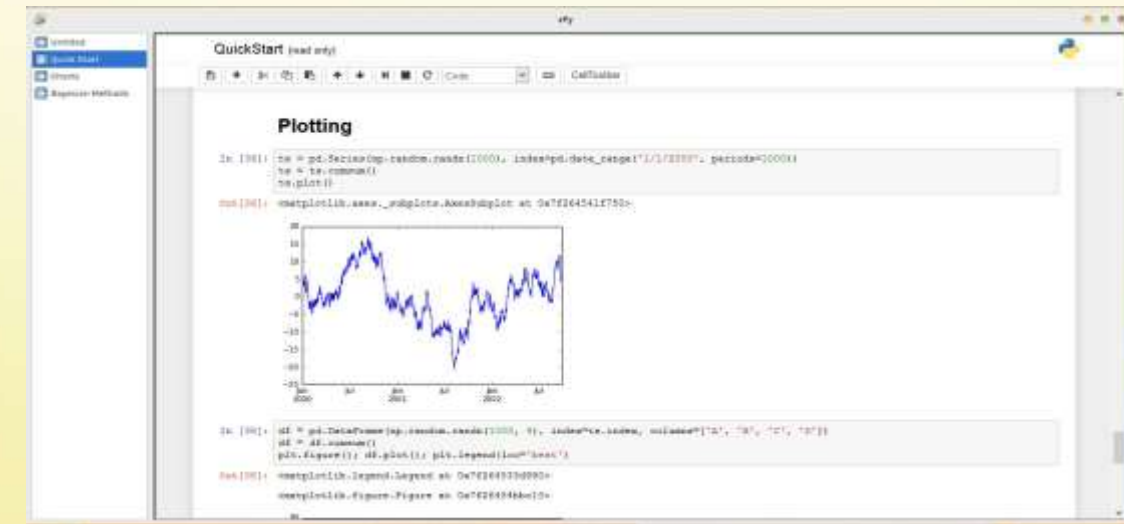
//hpcrc.aut.ac.ir

مثال موردی : پردازش فوق سریع



مثال موردی : داده پردازی

Data Science
Big Data



مثال موردی : داده کاوی

Recommendation



مزایای اصلی اتصال به شبکه رایانش

4/

صرف بھینه منابع



%65

3/

مقیاس پذیری بهتر



%87

2/

استقرار سریع تر



%95

1/

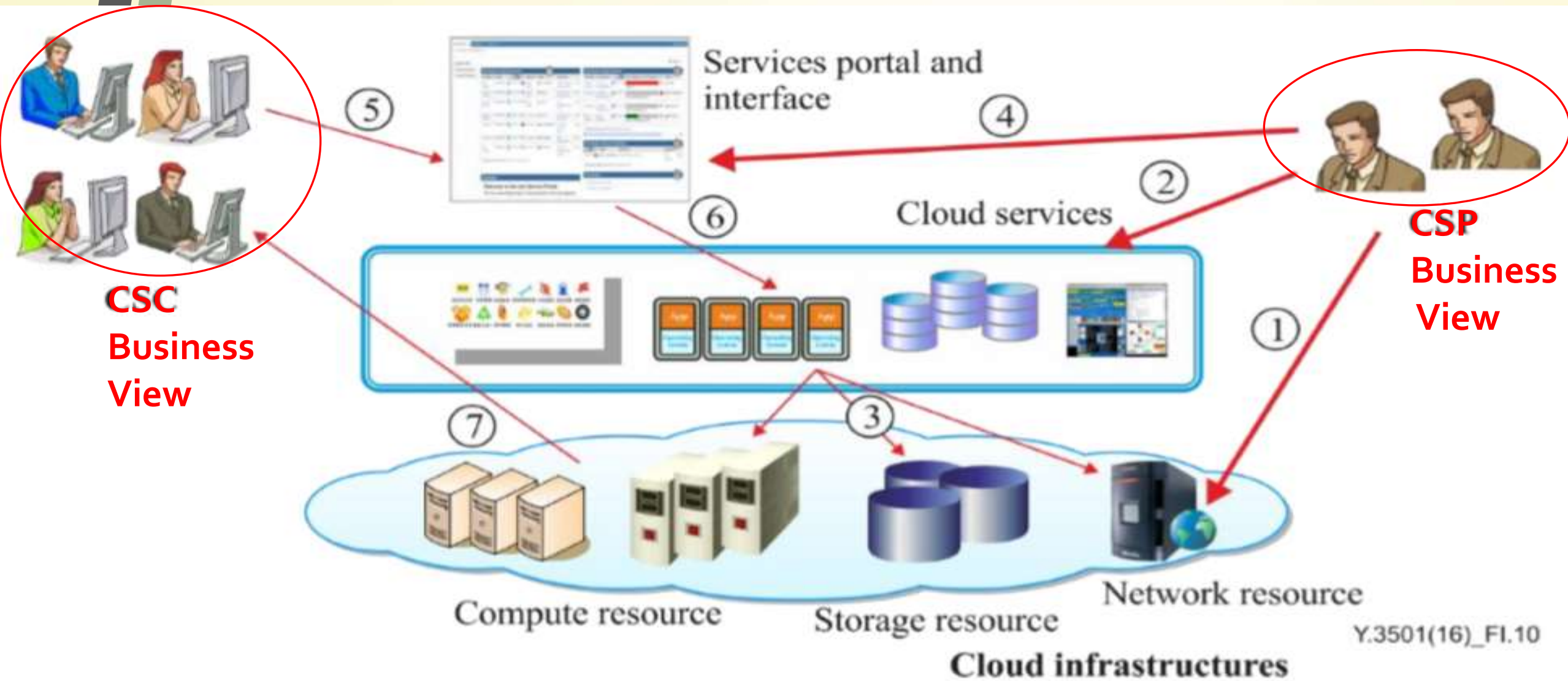
کاهش هزینه
اجرا و نگهداری



%98



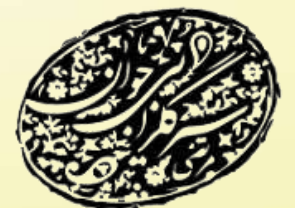
دو نمای مختلف رایانش ابری



بخش سوم: معماری رایانش ابری

مرتضی سرگلزایی جوان

مرکز تحقیقات رایانش ابری



ITU-T Y3500 (ISO/IEC 17788): Cloud Definition

- “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**”

Characteristics

- Resource pooling
- Broad network access
- Measured Service
- Multi-tenancy
- On-demand self-service
- Rapid elasticity and scalability

Resource pooling

- Physical or virtual resources can be **aggregated** in order to serve one or more cloud service customers; to **support multi-tenancy** while at the same time using **abstraction** to mask the complexity of the process from the customer. This offloads some of the customer's original workload, such as **maintenance** requirements, to the provider.

Examples of resources

- Servers
- Operating systems
- Networks
- Software
- Applications
- Storage

Broad network access

- Users can access physical and virtual resources from **wherever** they need to work, as long as it is network accessible, using a **wide variety of clients** including devices such as mobile phones, tablets, laptops, and workstations.

Measured service

- Usage can be **monitored**, **controlled**, **reported**, and **billed**. This is an important feature needed to optimize and validate the delivered cloud service. The customer may only **pay for** the resources that they **use**.

Multi-tenancy

- Within the context of multi-tenancy, the **group of cloud service users** that form a tenant will all belong to the same cloud service customer **organization**. Multiple tenants and their computations and data are **isolated** from and inaccessible to one another.

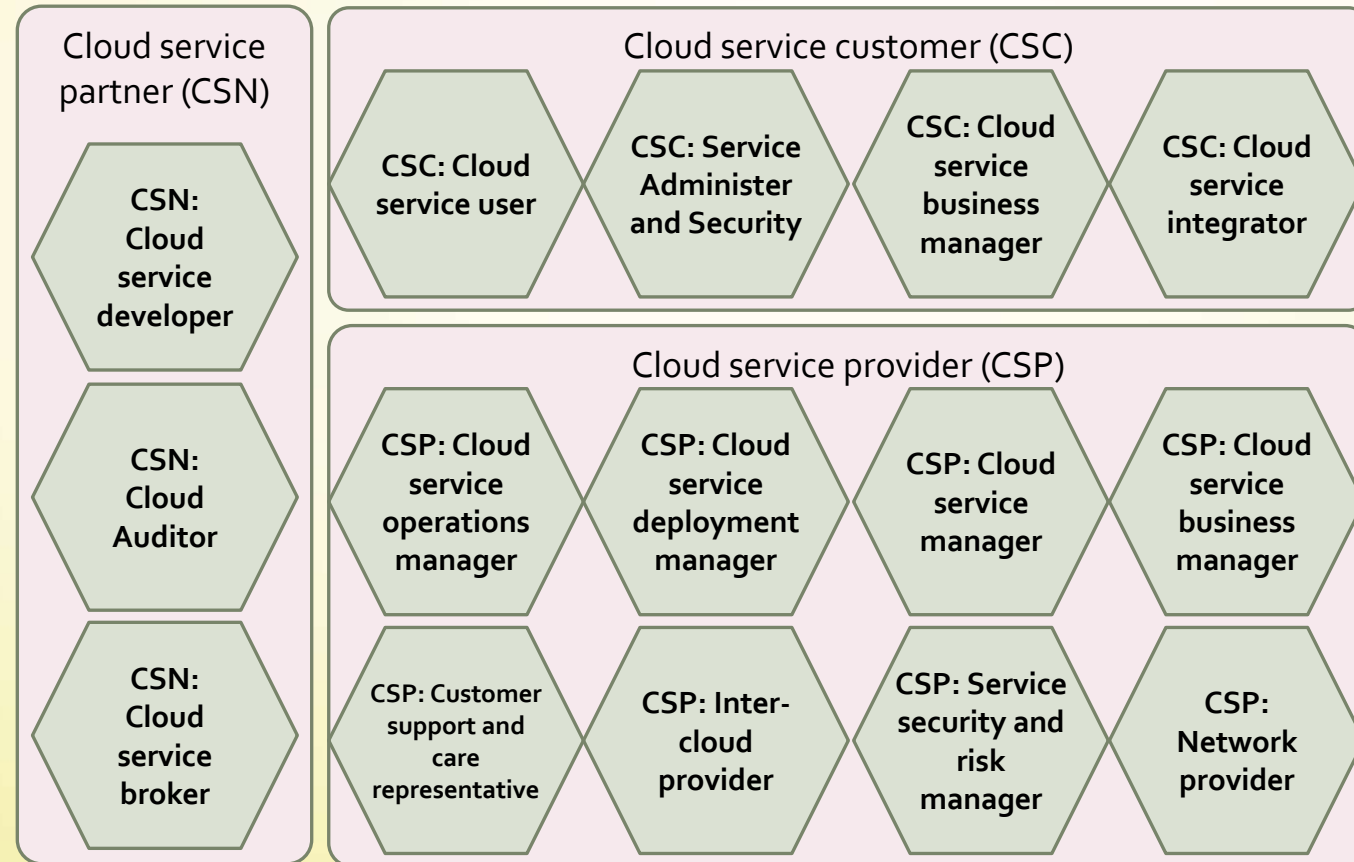
On-demand self-service

- Feature where a cloud service customer can **provision** computing capabilities, as needed, **automatically** or with minimal interaction with the cloud service provider

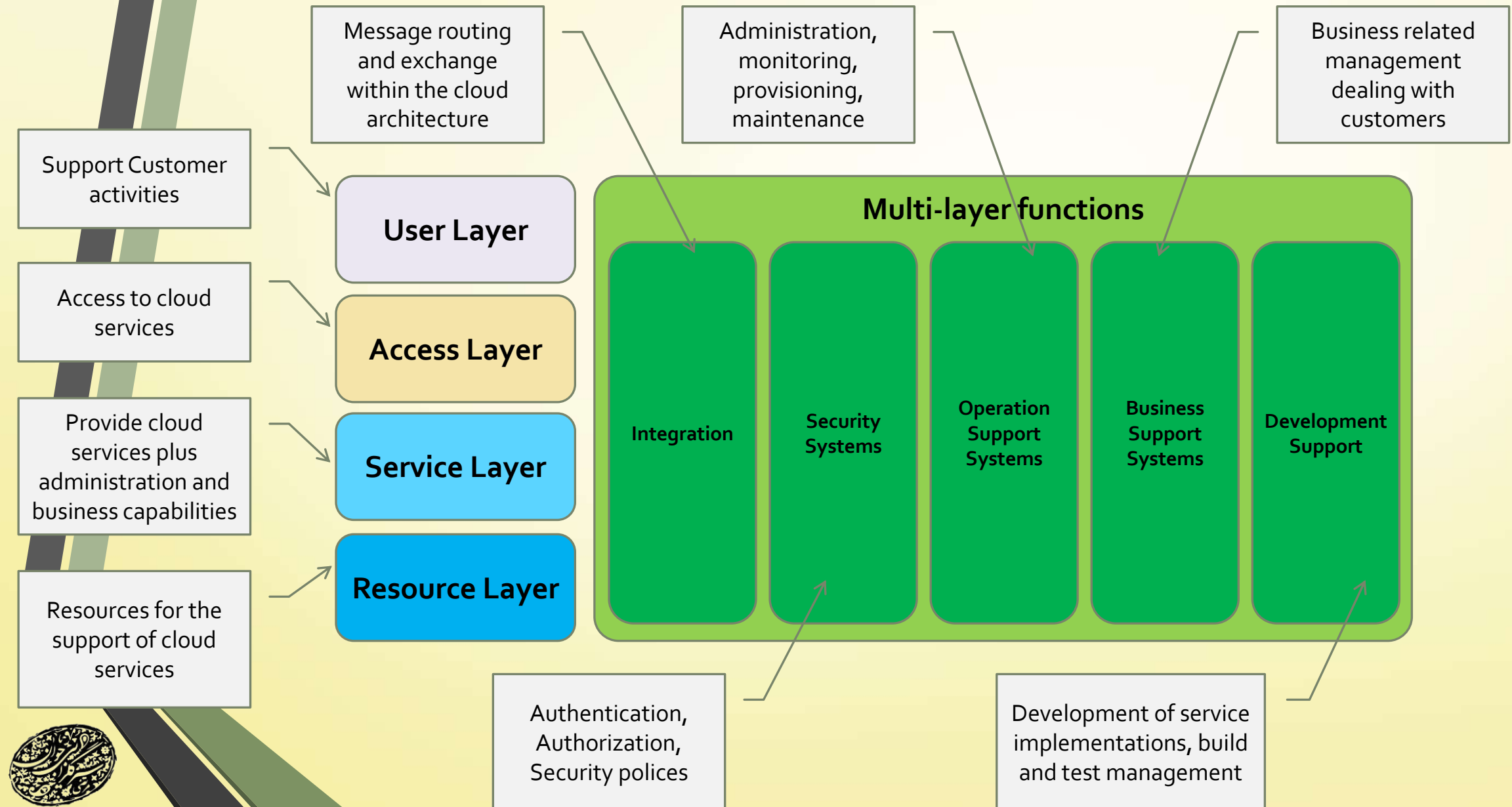
Rapid elasticity and scalability

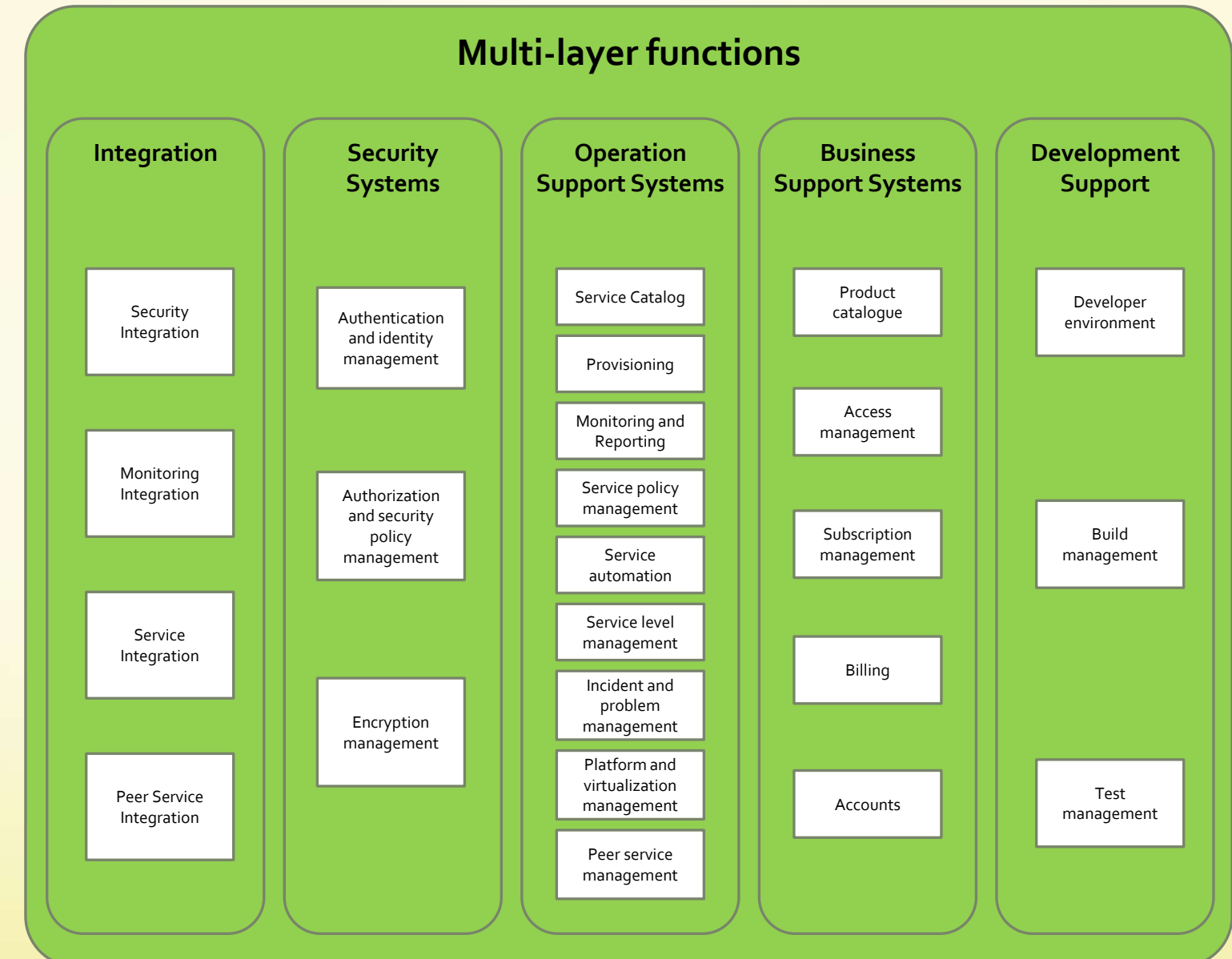
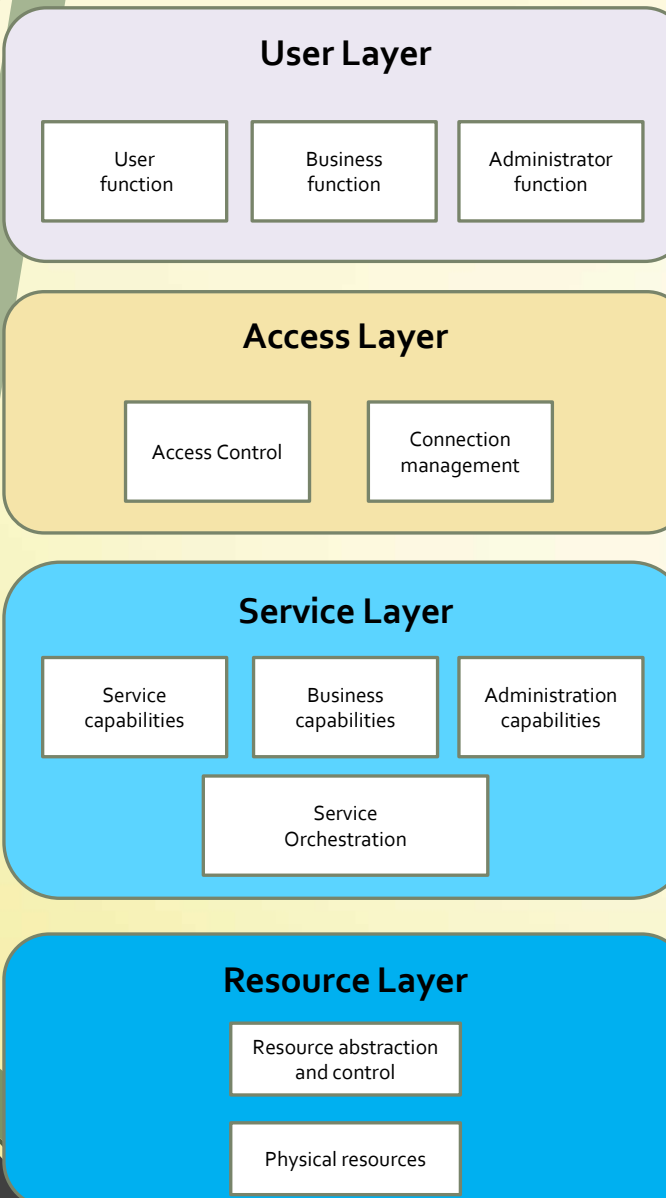
- A feature where physical or virtual resources can be rapidly and elastically **adjusted**, in some cases **automatically**, to quickly **increase** or **decrease** resources.

Main Cloud Computing Roles & Sub-Roles

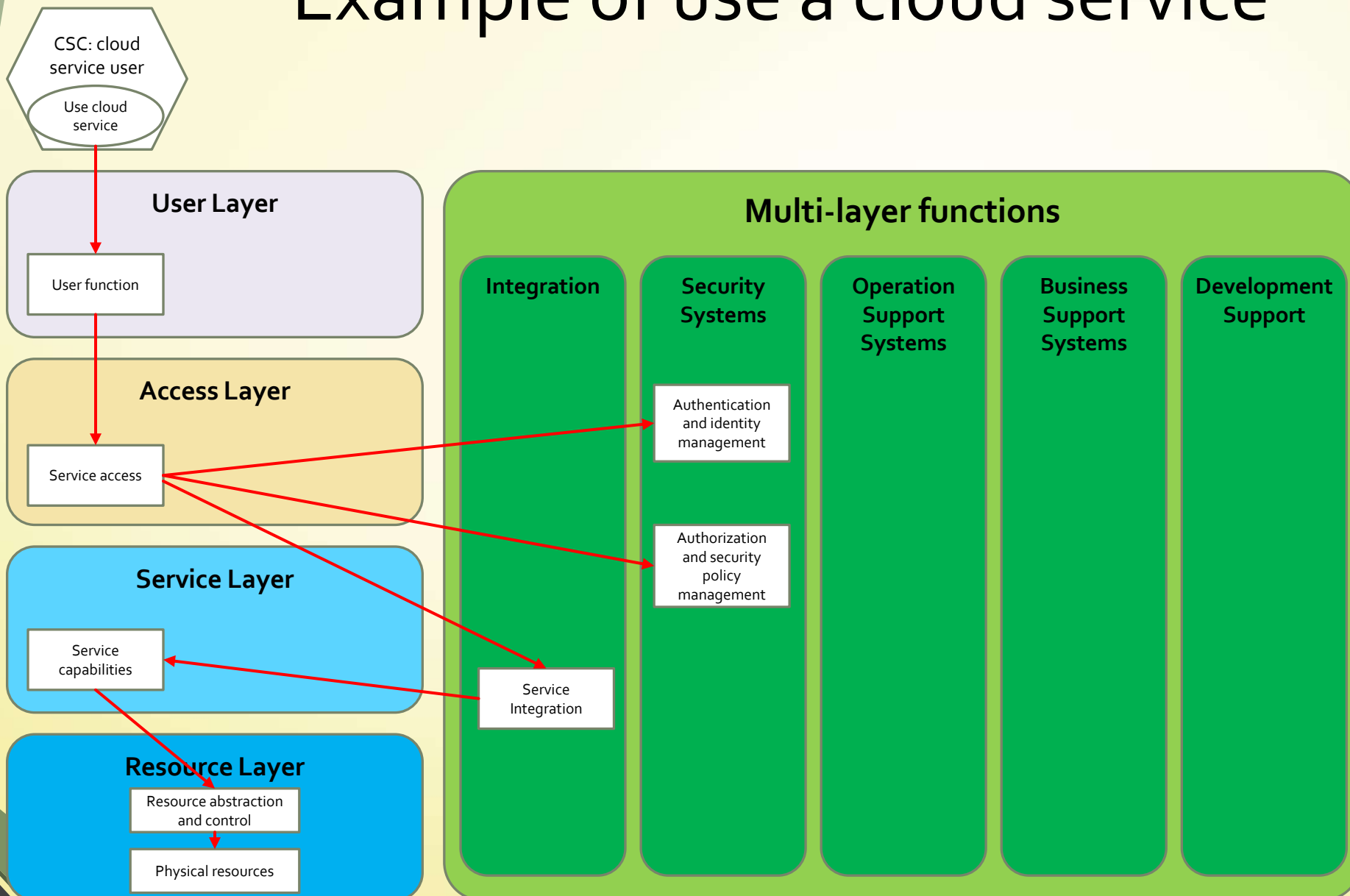


Functional Architecture

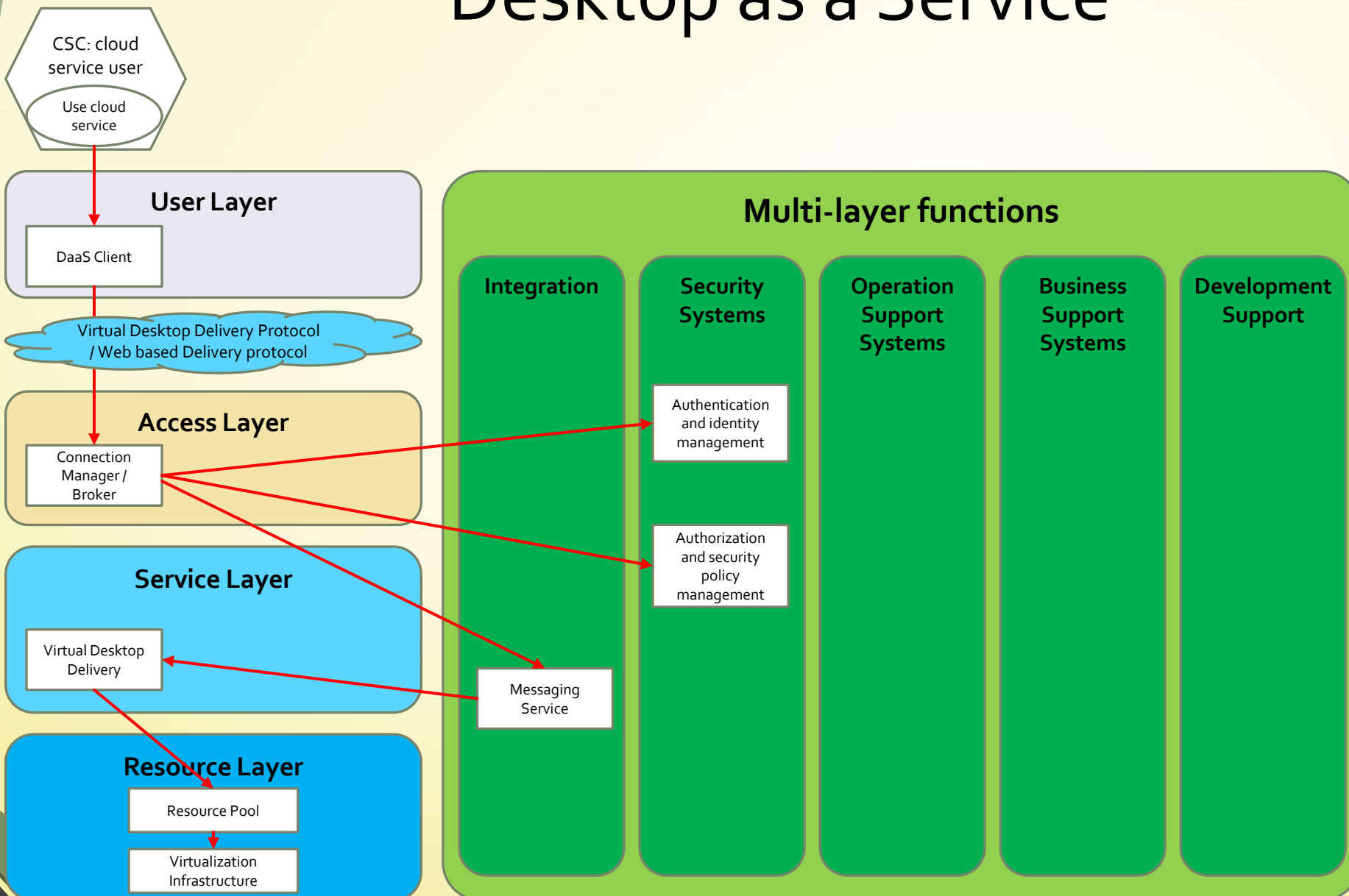




Example of use a cloud service

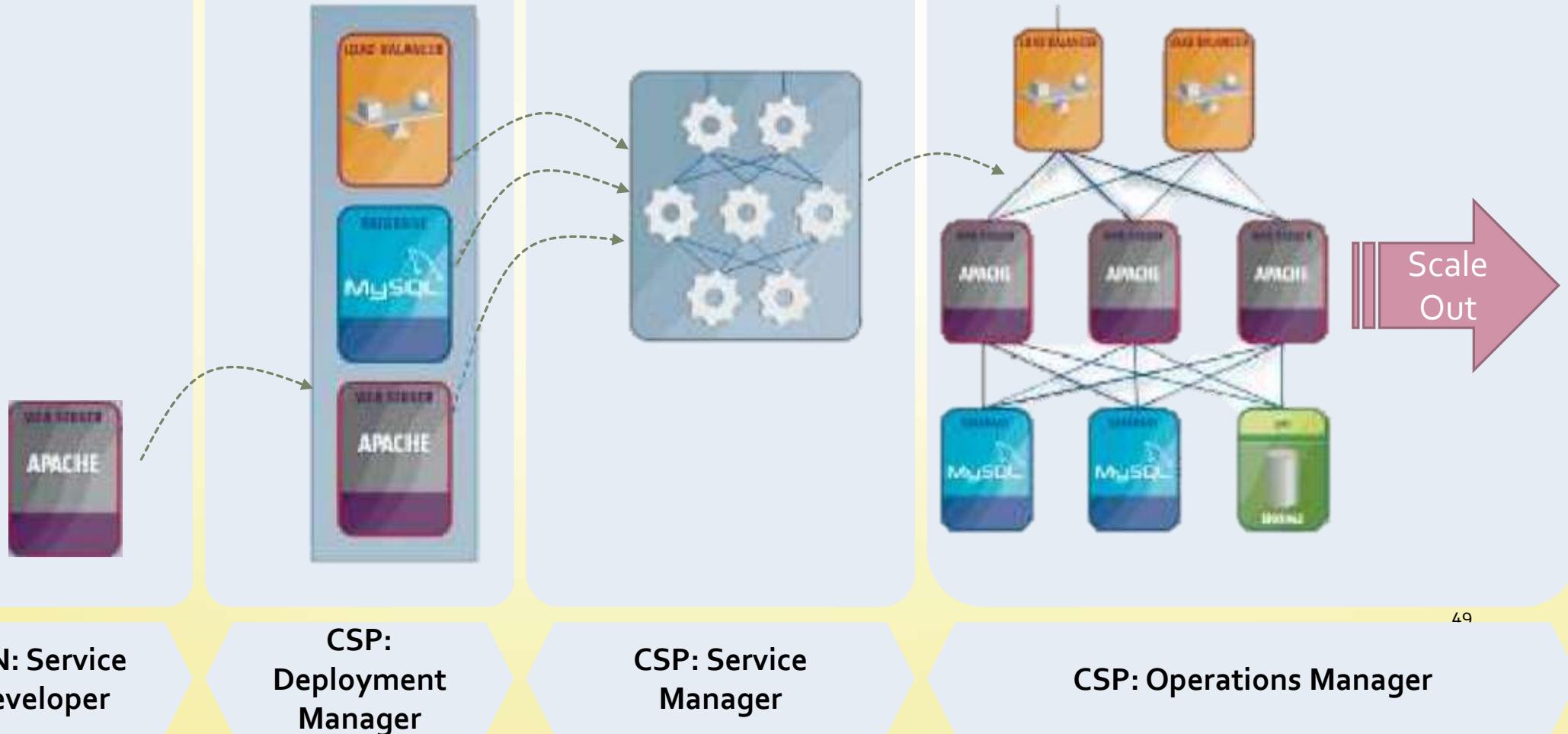


Desktop as a Service



Sub-Roles Example

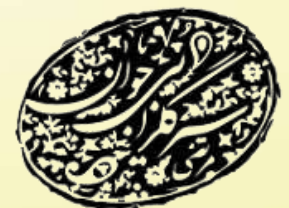
ISO/IEC 17789: 2014



بخش چهارم: ملاحظات طراحی مراکز داده

مرتضی سرگلزایی جوان

مرکز تحقیقات رایانش ابری



طی ۱۵ الی ۲۰ سال آینده، استفاده از فناوری اطلاعات آنچنان فراگیر خواهد شد
که پردازش محلی مقرر به صرفه نخواهد بود!





مراکز داده، جزء اصلی صنعت رایانش

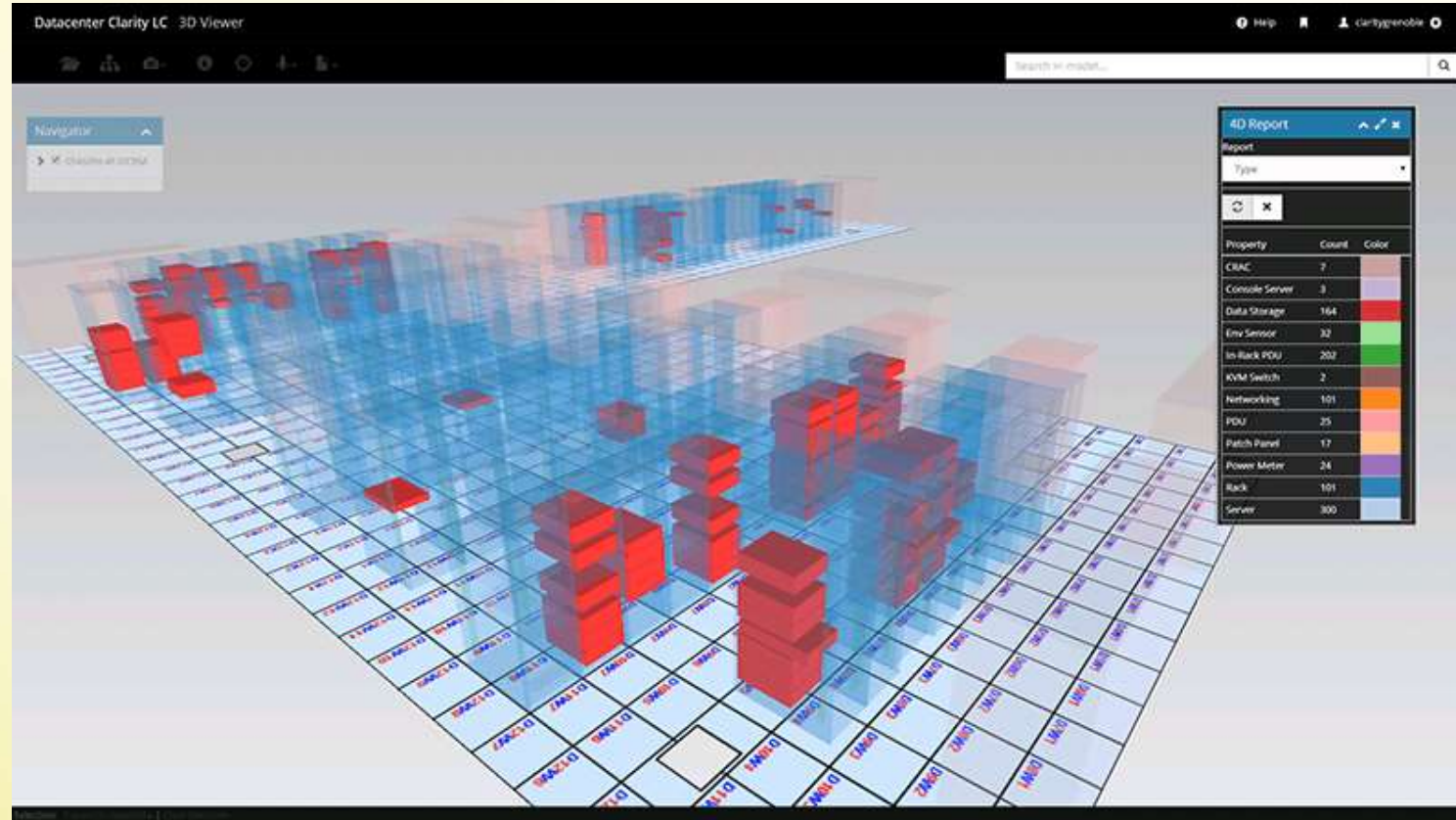
مراکز داده، جزء اصلی صنعت رایانش



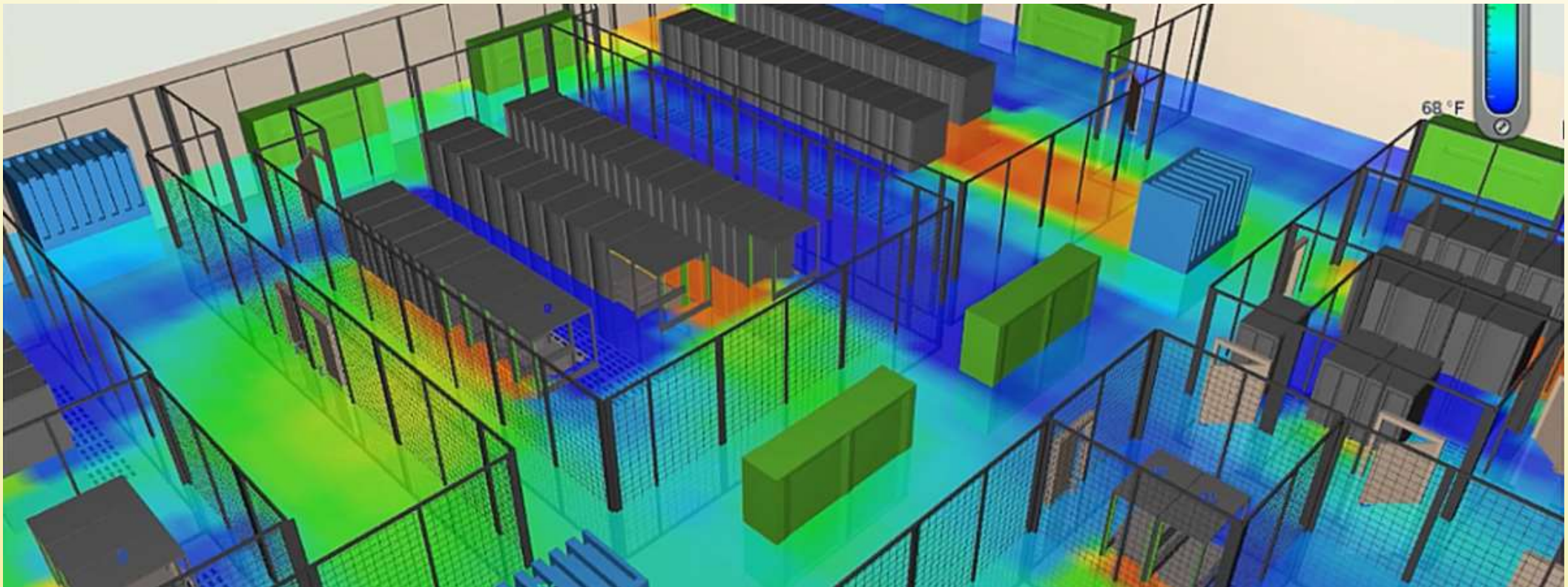
ملاحظات طراحی مرکز داده: چیدمان رک ها



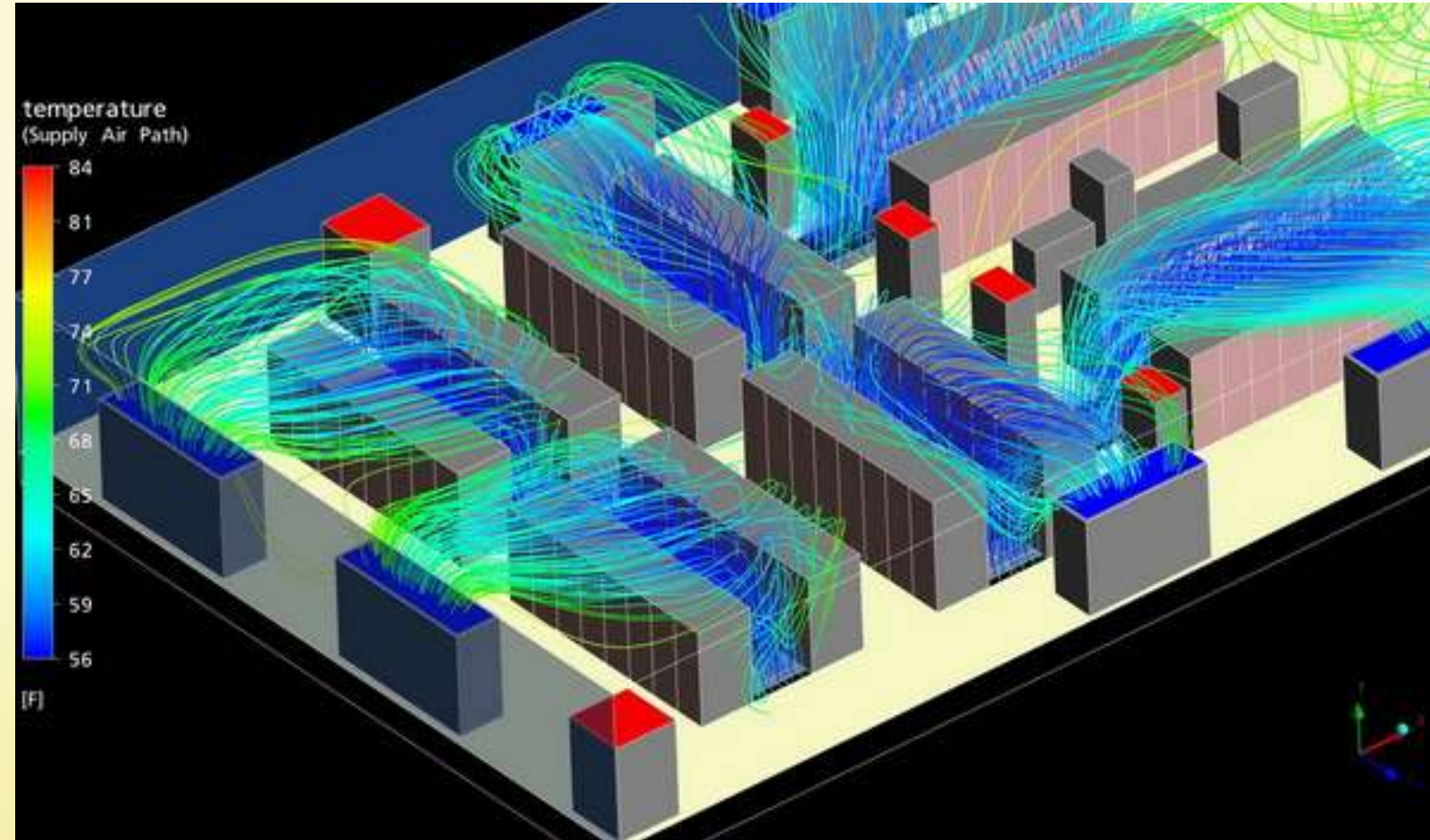
ملاحظات طراحی مرکز داده: چیدمان تجهیزات



ملاحظات طراحی مرکز داده: نقشه حرارتی



ملاحظات طراحی مرکز داده: الگوی گردش هوا



طراحی راهروهای گرم و سرد



ملاحظات طراحی مرکز داده: کابل کشی (شبکه/برق)

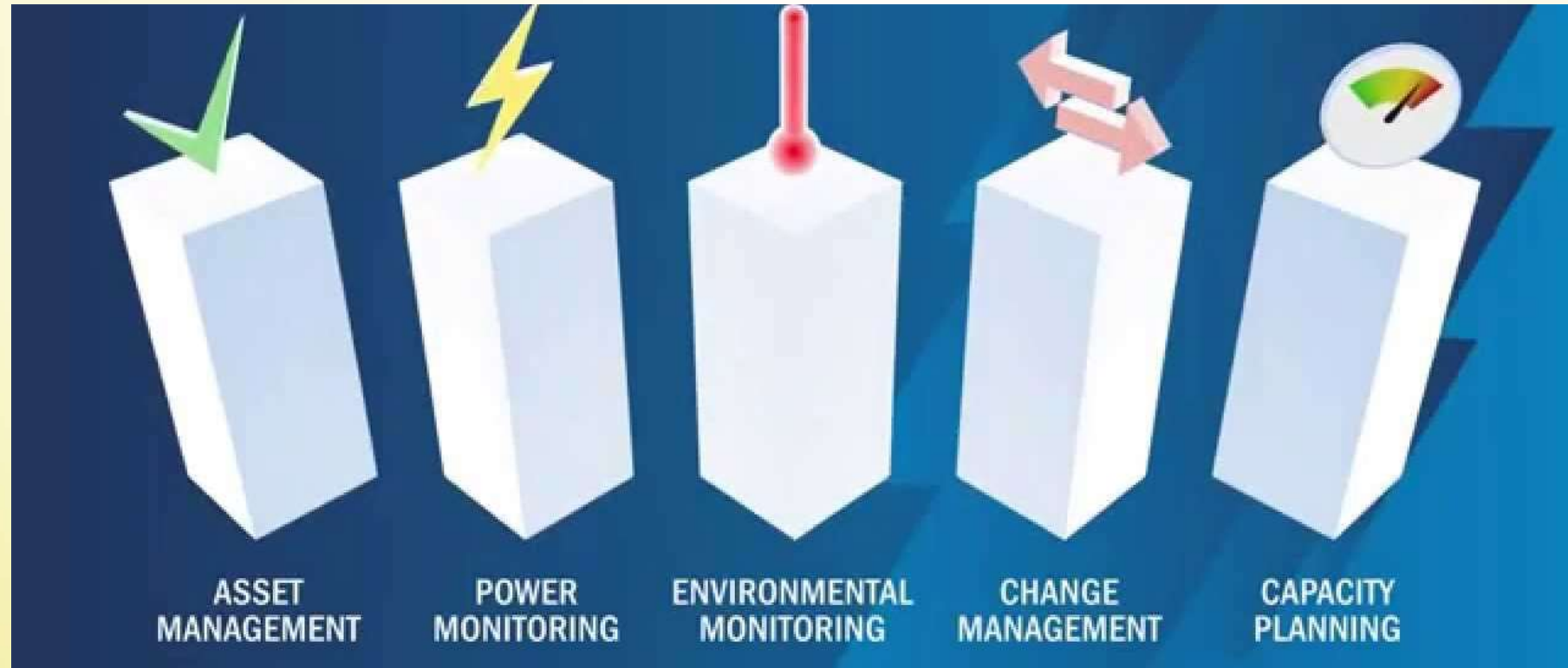


© Google

ملاحظات طراحی مرکز داده: نگهداری و پشتیبانی



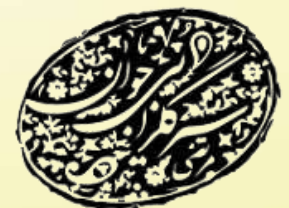
سایر موارد



بخش پنجم: رایانش ابری و کسب و کار

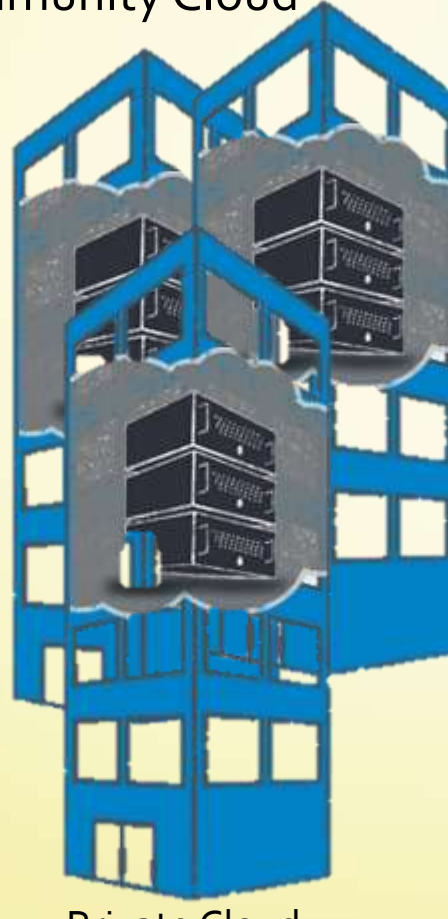
مرتضی سرگلزایی جوان

مرکز تحقیقات رایانش ابری



Cloud Deployment Models

Community Cloud

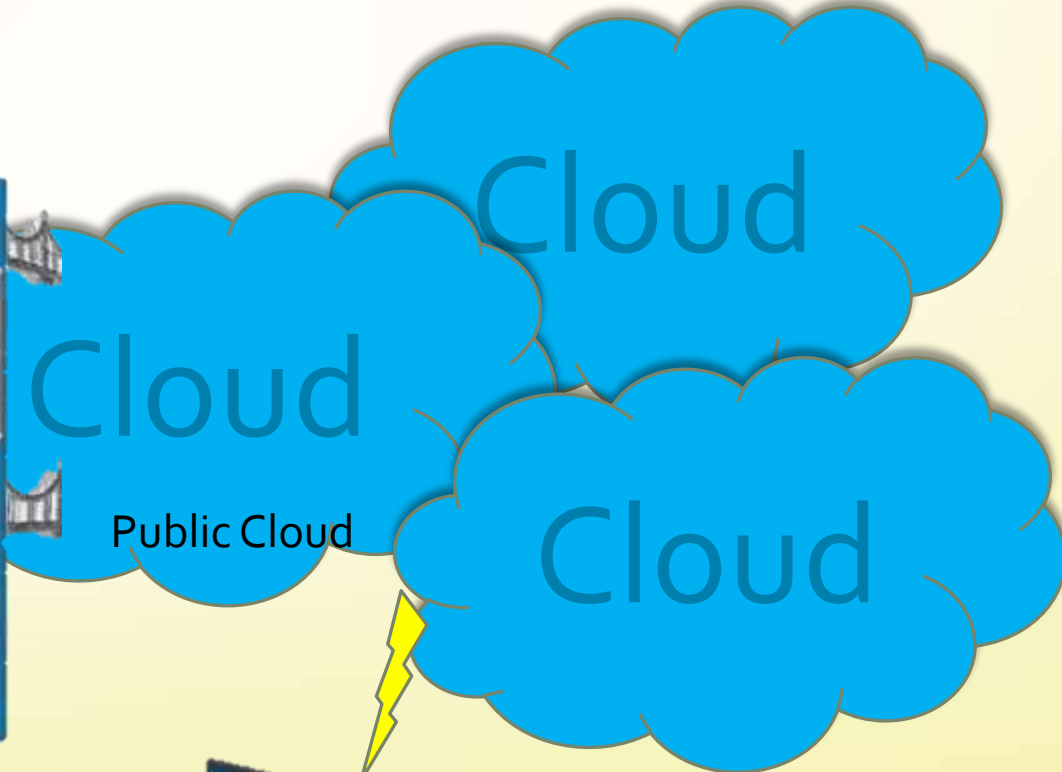


Mobile Cloud

Private Cloud



Hybrid Cloud



Public Cloud

Federated Cloud

Mobile Cloud Computing

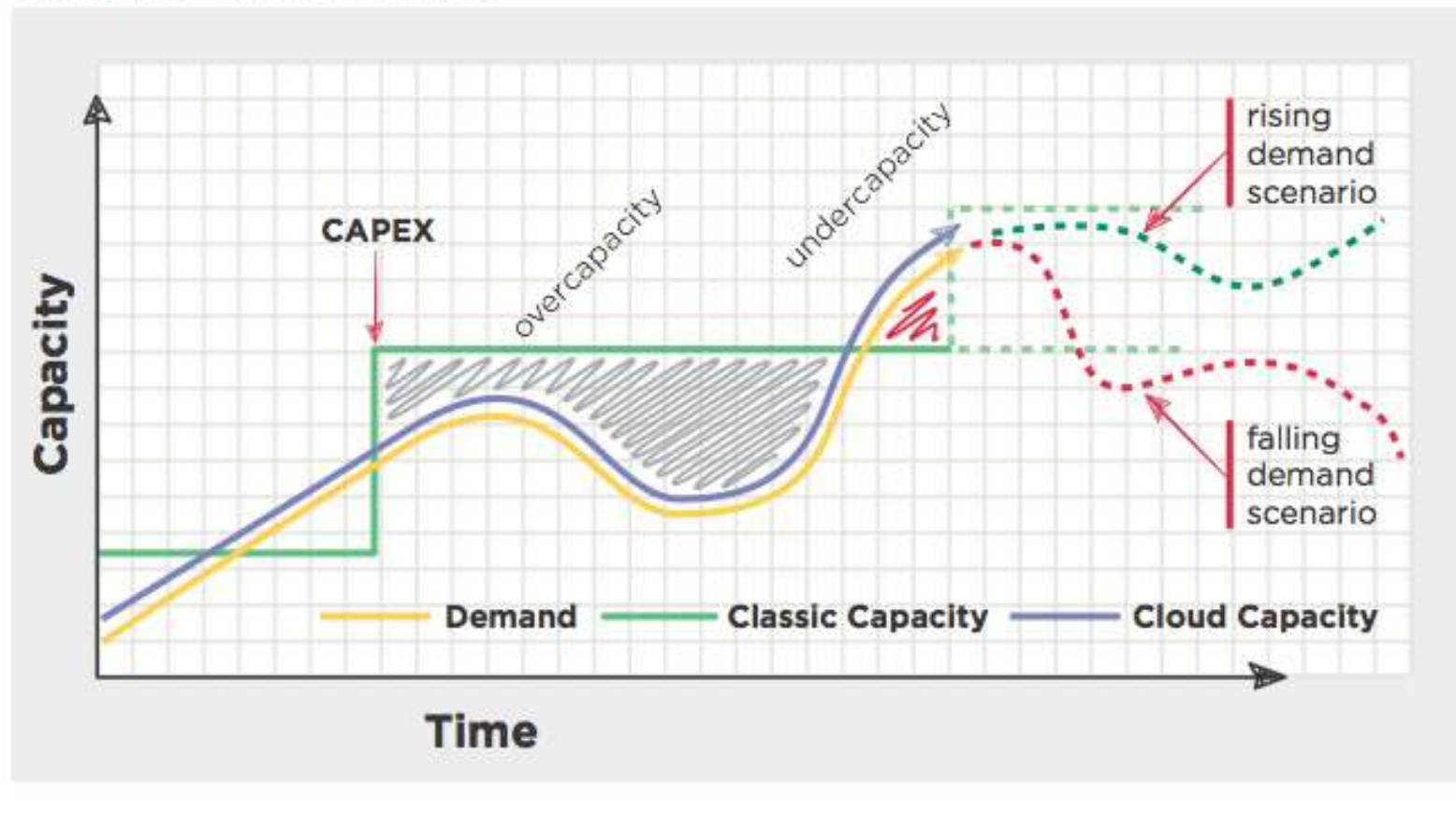


CSC Business View

- CAPEX to OPEX
- Economies of Scale
- Business Value Measurements (TCO, NPV & ROI & IRR)

Capex to Opex

Example: Capex to Opex



مدل قیمت‌گذاری منابع

- Spot
- On-Demand
- Reserved
 - Light
 - Medium
 - Heavy

US – N. Virginia	US – N. California	EU – Ireland	APAC – Singapore
One-time Fee			
Standard Reserved Instances	1 yr Term	3 yr Term	Linux/UNIX Usage
Small (Default)	\$227.50	\$350	\$0.03 per hour
Large	\$910	\$1400	\$0.12 per hour
Extra Large	\$1820	\$2800	\$0.24 per hour
High-Memory Reserved Instances			
Extra Large	\$1325	\$2000	\$0.17 per hour
			\$0.24 per hour

US – N. Virginia	US – N. California	EU – Ireland	APAC – Singapore
Standard Spot Instances			
Small (Default)	\$0.031 per hour	\$0.086 per hour	
Large	\$0.116 per hour	\$0.205 per hour	
Extra Large	\$0.232 per hour	\$0.413 per hour	
High-Memory Spot Instances			
Extra Large	\$0.171 per hour	\$0.233 per hour	
Double Extra Large	\$0.6 per hour	\$0.542 per hour	
Quadruple Extra Large	\$0.814 per hour	\$1.111 per hour	
High-CPU Spot Instances			
Medium	\$0.058 per hour	\$0.127 per hour	
Extra Large	\$0.238 per hour	\$0.522 per hour	



مثالی ساده از مقایسه دو مدل دریافت سرویس

- Traditional Model

- $100 \text{ servers} * \$1,500 + 3 \text{ years} * \$13,140 \text{ electricity/year} + 3 \text{ years} * 2 \text{ staff} * \$100,000 \text{ salary/year} = \$789,420$

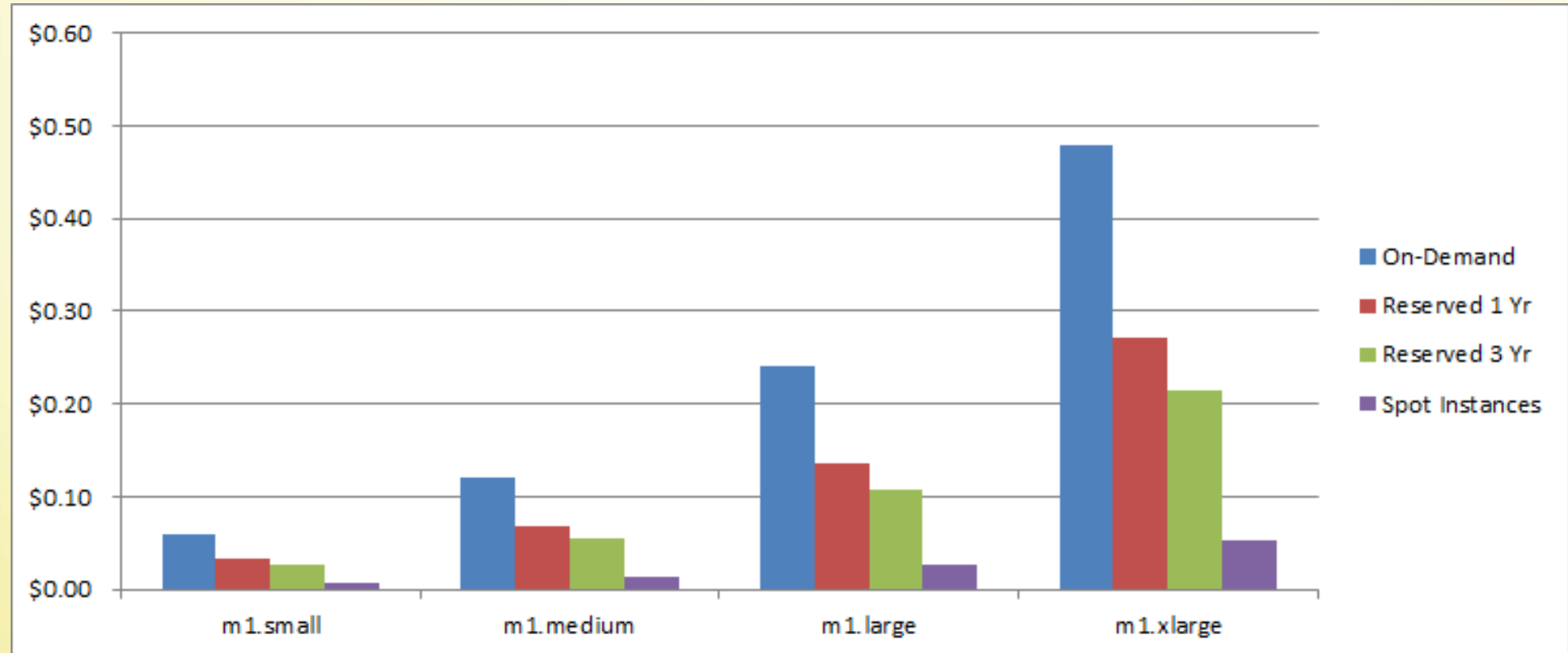
- Pay as you go Model

- $100 \text{ servers} * \$0.40 \text{ instance-hour} * 3 \text{ years} * 8,760 \text{ hours/year} = \$1,051,200$

$$\$1,051,200 * 0.75\% = \$788,400$$



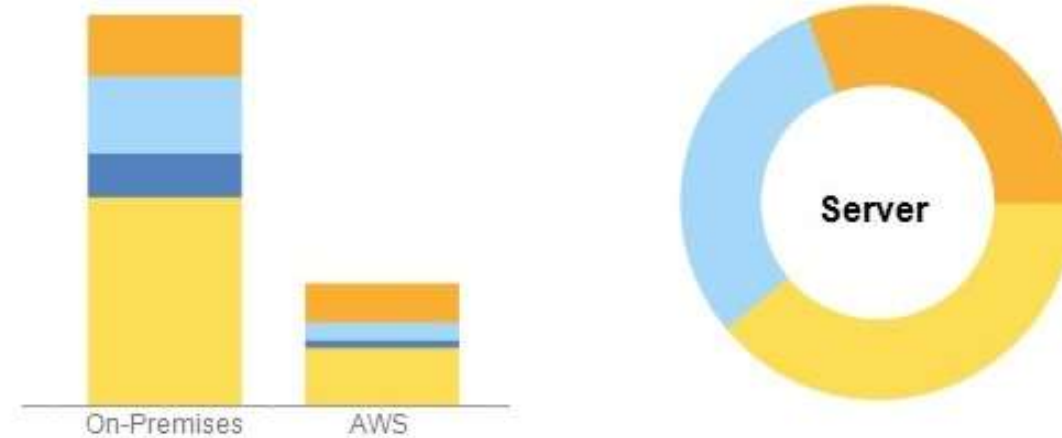
مثالی از تحلیل هزینه برای چهار روش دریافت سرویس



AWS TCO Calculator

You could save **69%** a year by moving your infrastructure to AWS.

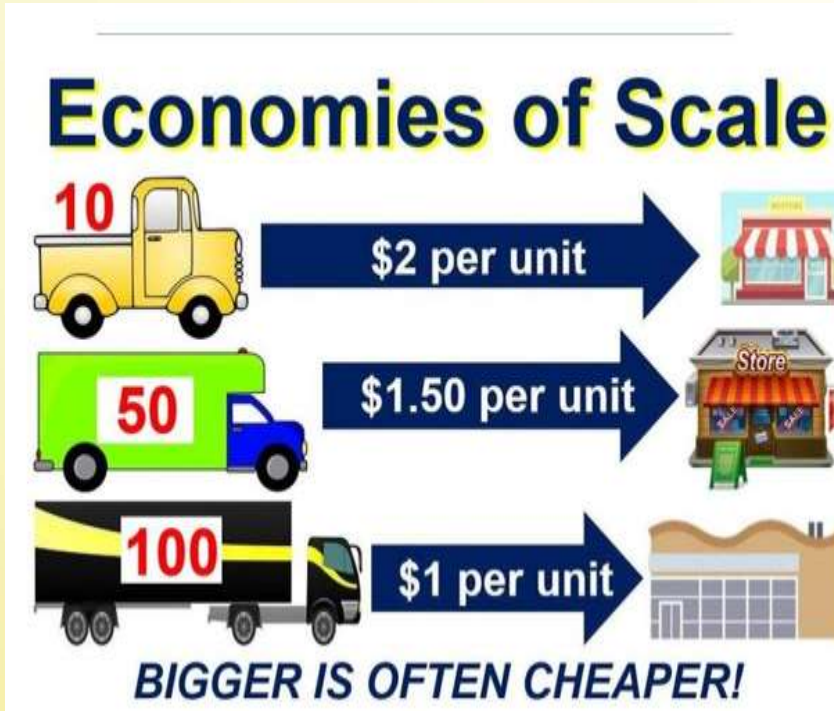
Your three year total savings would be **\$ 654,904**.



<https://awstcoccalculator.com>



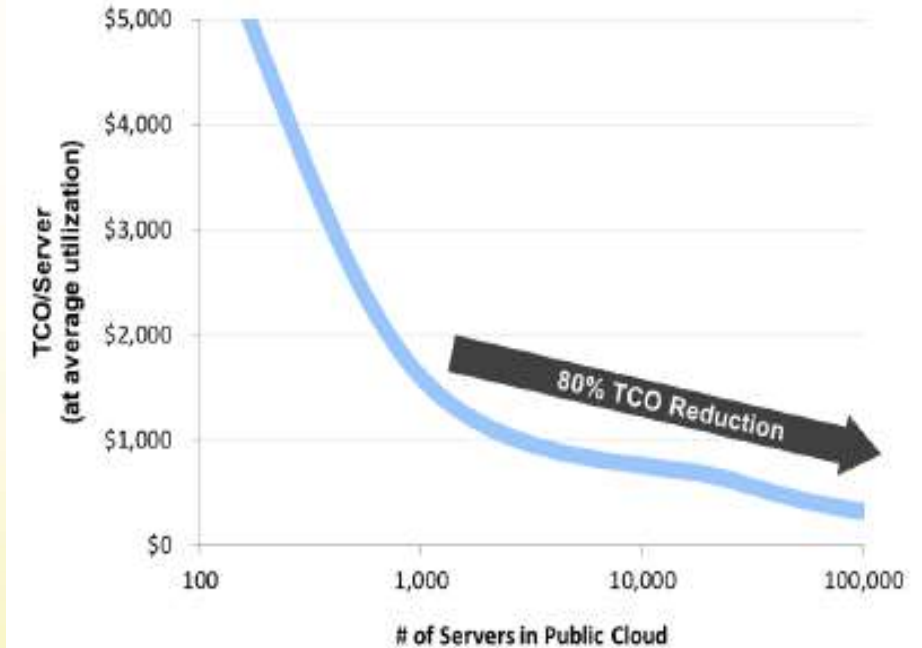
Economies of Scale



CSC Business View

- **TCO (Total Cost of Ownership)**
 - ... is simply the sum total of all associated costs relating to the purchase, ownership, usage, and maintenance of a particular product. Including hardware / software / maintenance (support, bug fixes, upgrade) / power / etc.
- **NPV (Net Present Value)**
 - ... time value of money
- **ROI (Return of Investment)**
 - ... justify (or deny) capital investments for IT.
- **IRR (Internal Rate of Return)**
 - is the interest rate at which the net present value of all the cash flows (both positive and negative) from a project or investment equal zero.

FIG. 15: ECONOMIES OF SCALE IN THE CLOUD



Source: Microsoft.

Basic Example of TCO Analysis

(Annual Total Cost of Ownership for a Single Disk Storage Unit)

Item	Annual Charge	Three-Year Charge
Disk storage	\$333,333.333	\$1,000,000.00
Maintenance	\$100,000.00	\$300,000.00
Facilities	\$10,000.00	\$30,000.00
FTE labor	\$150,000.00	\$450,000.00
Total	\$593,333.33	\$1,780,000.00

Source: Cisco, The Economics of Cloud Computing, 2012

TCO Calculators

AWS Total Cost of Ownership (TCO) Calculator

Use this calculator to compare the cost of running your applications in an on-premises or colocation environment to AWS. Define on-premises or colocation configuration to produce a detailed cost comparison with AWS. You can switch between the basic and advanced views to provide additional configuration details.

Select Currency: United States Dollar

What type of environment are you comparing against? On-Premises Colocation

Which AWS region is ideal for your geo requirements? US East (N. Virginia)

Choose workload type: General

Servers

Are you comparing physical servers or virtual machines? Physical Servers Virtual Machines

Provide your configuration details:

Server Type	App. Name	Number of VMs	CPU Cores	Memory(GB)	Hypervisor	Guest OS	DB Engine
Non DB		1 - 1000	1 - 32	1 - 256	VMware	Linux	

Total no. of VMs:

Total Cost of Ownership Calculator

This calculator lets you analyze the total cost of ownership (TCO) for an on-premise software system and a Software-as-a-Service (SaaS) system. We've pre-populated it with an example case. Adjust those fields based on pricing details you receive from software vendors.

On-Premise vs. Software as a Service Share

The graph illustrates the cumulative spend over 10 years for both On-Premise and SaaS systems. The On-Premise system shows a higher initial investment but lower annual operating costs, while the SaaS system shows a lower initial investment but higher annual operating costs.

System	Initial Investment	Annual Ongoing Costs
On-Premise	\$176,500	\$10,000
SaaS	\$49,500	\$15,000

On-Premise

Software as a Service

License & Subscription			
License type:	Perpetual	Subscription fee (annual):	\$25,000
License fee:	\$60,000	Subscription term in years:	3
Additional license costs each year:	\$6,000	Price increase at end of each term:	15%
Years until major upgrade:	5	Years until major upgrade:	0

Most on-premise systems are sold through a perpetual license; you pay up front and own a license to the system in perpetuity.

Almost all SaaS systems are sold on a subscription basis. Subscription terms range from monthly to annual to multi-year.

NPV Calculator

INVESTOPEDIA Topics ▾ Reference ▾ Advisors ▾ Markets ▾ Simulator ▾

Discount Rate: %

Life of Project: years

Initial Cost:

Cash flow 1: per year

Cash flow 2: per year

Cash flow 3: per year

Calculate **Reset**

Net Present Value: \$243,426.00

PV of Expected Cash flows: \$1,243,426.00

(i) Interpretation:
With a discount rate of 10.00% and a span of 3 years, your projected cash flows are worth \$1,243,426.00 today, which is greater than the initial \$1,000,000.00 paid. The resulting positive NPV of the above project is \$243,426.00, which indicates that pursuing the above project may be optimal.

Investopedia.com/calculator

CALCULATE STUFF www.calculatstuff.com

Home Contact Login

Financial ▾ Business ▾ Health ▾ Math ▾ Conversions ▾ Miscellaneous ▾ Widgets ▾

Add this calculator to your website.

NPV Calculator

Initial Investment: \$ 1000000

Discount Rate: 10

Cash Flow

Year 1 - \$ 500000

Year 2 - \$ 500000

Year 3 - \$ 500000

Add Year Calculate

\$243,426.00 Net Present Value

Calculatorstuff.com/financial/npv-calculator

ROI

- $\text{ROI} = \frac{\text{Benefits} - \text{Costs}}{\text{Costs}} * 100\%$
- For the Previous Example
 - $\text{ROI} = (\$1,500,000 - \$1,000,000) / \$1,000,000$
 - $\text{ROI} = 50\%$
- How to fine Tune ROI?



ROI Calculator

Calculator.net

FINANCIAL WEIGHT LOSS MATH

Home / Financial Calculators / ROI Calculator

Return on Investment (ROI) Calculator

Amount Invested \$ 1000000

Amount Returned \$ 1243425.99

Investment Time:

Use Dates Use Length

Investment Length years

Calculate

Result

Investment Gain	\$243,425.99
ROI	24.34%
Annualized ROI	7.53%
Investment Length	3.00 years



Invested Profit

Calculator.net

FINANCIAL WEIGHT LOSS MATH

Home / Financial Calculators / ROI Calculator

Return on Investment (ROI) Calculator

Amount Invested \$ 1000000

Amount Returned \$ 1500000

Investment Time:

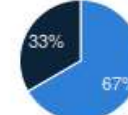
Use Dates Use Length

Investment Length years

Calculate

Result

Investment Gain	\$500,000.00
ROI	50.00%
Annualized ROI	14.47%
Investment Length	3.00 years



Invested Profit

<http://calculator.net/roi-calculator.html>

Case Study

- **Company XY**, a fictional **biotechnology** company with a proven track record of helping its customers reduce their time to market for **new drugs**. XY began life as a research firm **processing large clinical data sets** for companies. With the addition of new partners, XY began adding research and development as well as marketing and branding services.
- XY is now a full-service clinical research organization with an **employee base of 100 individuals** (including IT, sales, research, and design). XY has a **small data center** today where it hosts its customer databases, research libraries, and sales and finance applications.
- XY has **signed two major contracts** in the past three years, contributing to 100 percent revenue growth year over year. The company currently hosts **customer data in excess of 500 TB**, supported by a relatively small **IT staff of 20 engineers and developers**. **Traffic** on XY's online portal (where the company shares data with development teams at partner firms) has **grown 60 percent** in the last two quarters.

Case Study

- To account for the servers and applications, I have added server hardware and maintenance and customer relationship management (CRM) software licenses. I have also included basic switching, routing, and load-balancing hardware for network access. Finally, I have increased the engineering FTE charges—six individuals at \$150,000 per year—to cover administration of the storage, network, server, and software platforms.
- The total annual run rate is \$1.97 million for the depreciation of all hardware and software (using straight-line depreciation over three years) and for facilities and labor expenses. XY's total cost of ownership over three years is \$5.91 million.

TCO Analysis: Traditional vs SaaS

Annual Total Cost of Ownership for Company X's IT Supply Chain			Annual Total Cost of Ownership for Company X's IT Supply Chain (SaaS)		
Item	Annual Charge	Three-Year Charge	Item	Annual Charge	Three-Year Charge
Disk storage	\$666,666.67	\$2,000,000.00	Disk storage	\$333,333.33	\$1,000,000.00
Disk maintenance	\$100,000.00	\$300,000.00	Disk maintenance	\$50,000.00	\$150,000.00
Facilities	\$30,000.00	\$90,000.00	Facilities	\$15,000.00	\$45,000.00
Full-time equivalent (FTE) labor	\$900,000.00	\$2,700,000.00	Full-time equivalent (FTE) labor	\$900,000.00	\$2,700,000.00
Firewalls and load balancers	\$10,000.00	\$30,000.00	Firewalls and load balancers	\$10,000.00	\$30,000.00
Network switches	\$10,000.00	\$30,000.00	Network switches	\$10,000.00	\$30,000.00
Server hardware	\$166,666.67	\$500,000.00	Server hardware	\$83,333.33	\$250,000.00
Server maintenance	\$20,000.00	\$60,000.00	Server maintenance	\$10,000.00	\$30,000.00
Software licenses	\$66,666.67	\$200,000.00	Software licenses	\$70,833.33	\$212,500.00
Total	\$1,970,000.01	\$5,910,000.00	Total	\$1,482,499.99	\$4,447,500.00

Source: Cisco, The Economics of Cloud Computing, 2012

ROI Analysis: Traditional vs SaaS

Software as a Service Cost Comparison

Item	Annual Cost/Savings	Three-Year Charge
Legacy-model TCO	\$1,970,000.01	\$5,910,000.00
SaaS-model TCO	\$1,482,499.99	\$4,447,500.00
Savings	\$487,500.02	\$1,462,500.00

\$212,500 Investment for New license

ROI = (Gains from investment – Costs of investment) / (Costs of investment)

ROI = (\$487,500.02 – \$212,500.00) / \$212,500.00

ROI = 129.41%

NPV = -\$212,500 + (\$487,500.02/1.1) + [\$487,500.02/(1.1^2)] + [\$487,500.02/(1.1^3)]

NPV = -\$212,500 + \$443,181.84 + \$402,892.58 + \$366,265.98

NPV = \$999,840.40

SaaS CRM upgrade Summarizes

Software as a Service Analysis Summary

Method	Payback	ROI	NPV
Value	5.23 months	129.41%	\$999,840.40

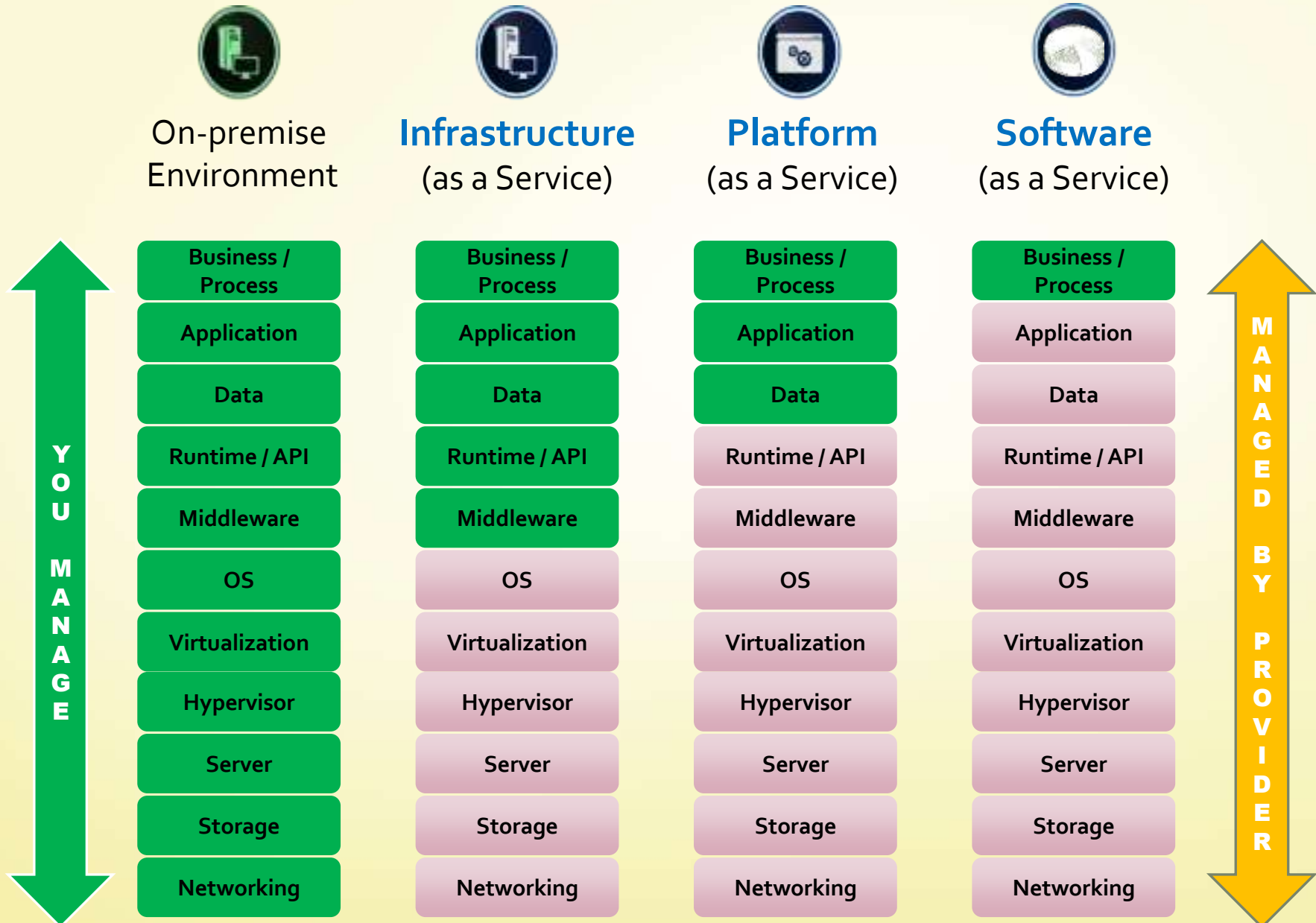
Tip: $\$212,500 / \$487,500.02 = 0.43$
 $0.43 * 12 \text{ months} = 5.23 \text{ months}$

بخش ششم: نظام ارزیابی خدمات

مرتضی سرگلزایی جوان

مرکز تحقیقات رایانش ابری





کیفیت سرویس

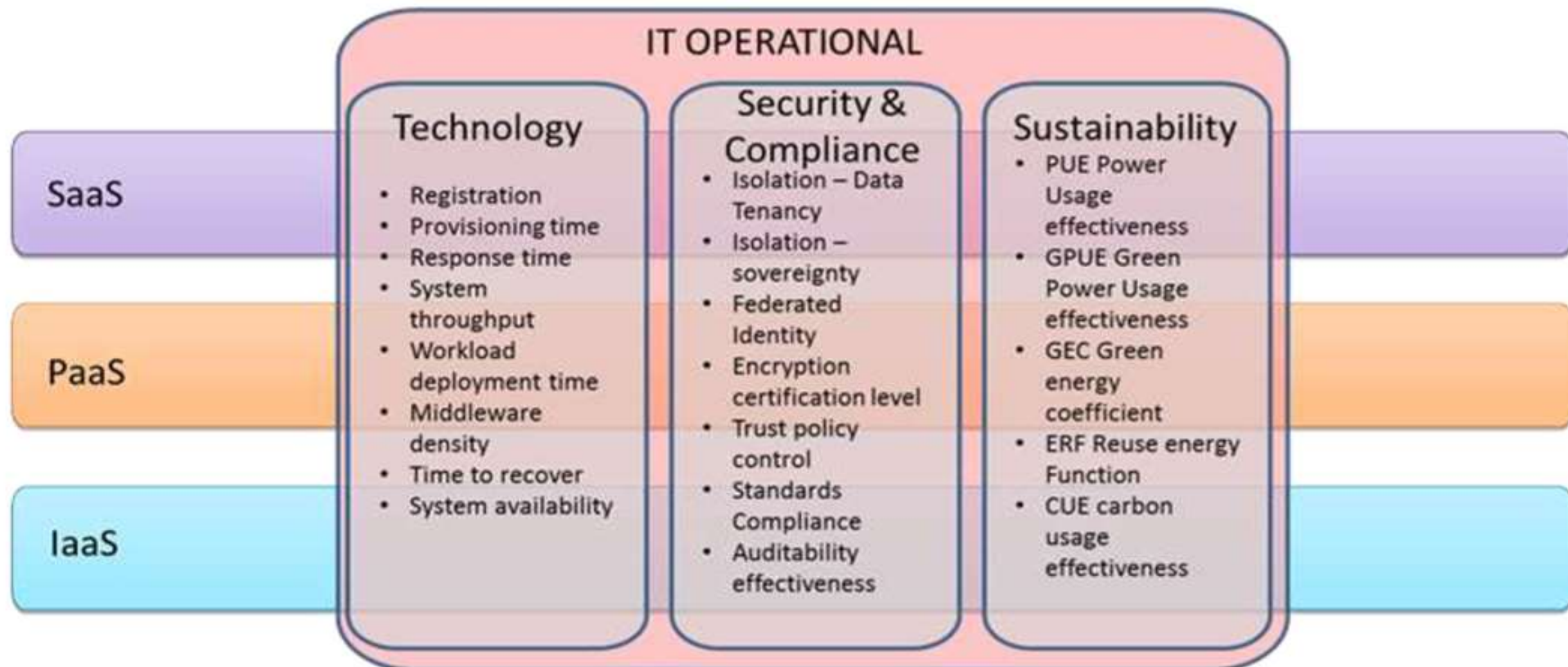
لطفا پس از چند دقیقه مجدداً تلاش نمایید ...

صفحه مورد نظر شما به علت ترافیک سنگین و بار زیاد بر روی سرورها قابل دمایش نمی باشد.



دسته بندی شاخص های ارزیابی (۱)

Metric Type	Metrics
Technology metrics	11
Security and Compliance metrics	7
Sustainability metrics	5
Service Integration and Orchestration metrics	10
Development DevOps metrics	9
People and Organization metrics	6
Financial metrics	16
Market metrics	11
Legal and Contract Management metrics	7
Total	82



Registration Time

- *Average Registration Time* = $\frac{\sum \text{User Registration Time}}{\text{Number of Users}}$
- *Average versus Planned Registration Time* = $\frac{\text{Average Registration Time}}{\text{Planned Registration Time}}$
- UoM: Time, Ratio, Percent

Provisioning Time

- $$\text{Average Provisioning Time} = \frac{\sum \text{Provisioning}}{\frac{\text{Average Workload}}{\text{Transaction Time}} \times \text{Number of Provisioning Transactions}}$$
- $$\text{Average versus Planned Provisioning Time} = \frac{\text{Average Provisioning Time}}{\text{Planned Provisioning Time}}$$
- UoM: Time, Ratio, Percent

Response Time

- *Average Response Time* =
$$\frac{\sum \text{Input Transaction Response Time}}{\text{Number of Transactions}}$$
- *Average versus Planned Response Time* =
$$\frac{\text{Average Response Time}}{\text{PlannedResponseTime}}$$
- UoM: Time, Ratio, Percent

System Throughput

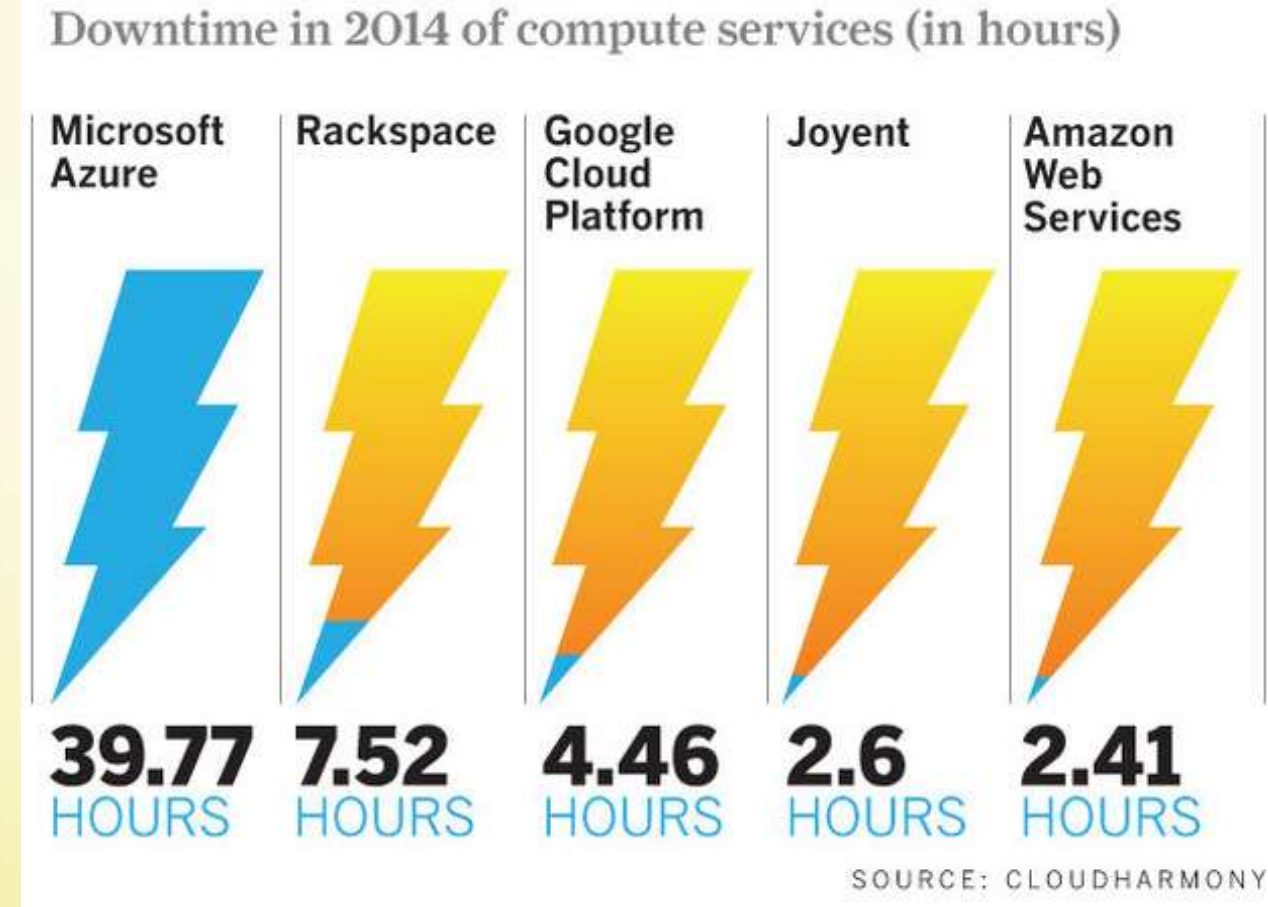
- $\text{Throughput} = \frac{\text{Number of Transactions Proceed}}{\text{Elapsed Processing Time}}$
- $\text{Throughput against Capacity} = \frac{\text{Actual Throuput}}{\text{Planned Maximum Throuput}}$
- UoM: Transactions/time, Ratio, Percent

System Availability

- $\text{Availability} = \frac{\text{Actual Available Time}}{\text{Total Time}}$
- $\text{Availability} = \frac{\text{MTBF}}{\text{MTBF} + \text{MTTR}}$
- UoM: Ratio, Percent

Availability	Down Time Annually
90.00%	36.5 days
95.00%	18.25 days
99.00%	3.65 days
99.90%	8.76 hours
99.99%	52.6 minutes
99.999%	5.26 minutes
99.9999%	31.5 seconds

System Availability



End User / Cloud Operator



Churn Rate

- Churn Rate =
$$\frac{\text{Number of Cancellation and Changes}}{\text{Number of Customers * Months}} * 100\%$$
- UoM: Ratio per unit time, Percent per unit time, revenue loss per service

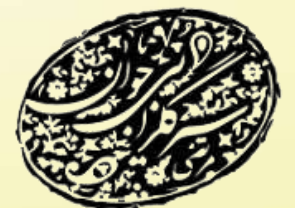
Legal Policy Compliance

- Policy Compliance Ratio =
$$\frac{\text{Number of Services that Must Comply with External Standards}}{\text{Total Number of Services}} * 100\%$$
- UoM: Ratio, Percent, Currency Value

بخش هفتم: امنیت در رایانش ابری

مرتضی سرگلزایی جوان

مرکز تحقیقات رایانش ابری



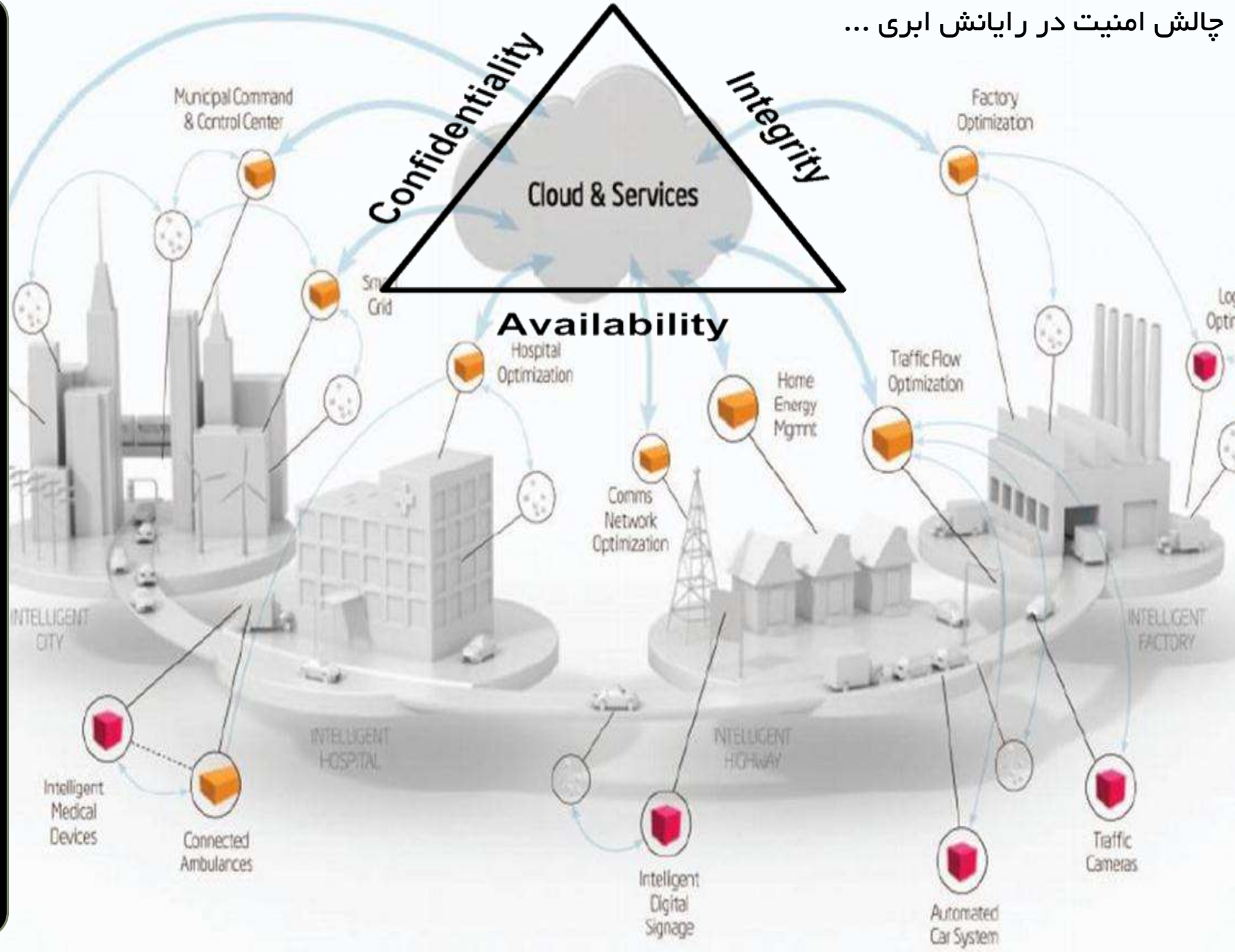
مقدمه



FULL STACK SECURITY

- Business / Process
- Application
- Data
- Runtime / API
- Middleware
- OS
- Virtualization
- Hypervisor
- Server
- Storage
- Networking

Smart banking



چالش امنیت در رایانش ابری ...



Smart agriculture

FULL STACK SECURITY

Business / Process

Application

Data

Runtime / API

Middleware

OS

Virtualization

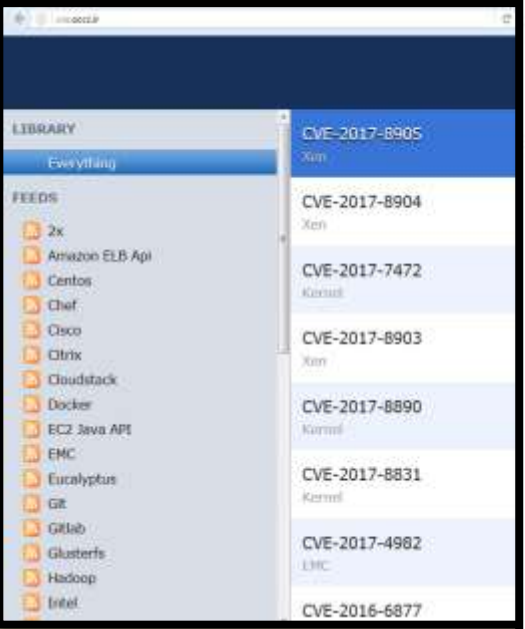
Hypervisor

Server

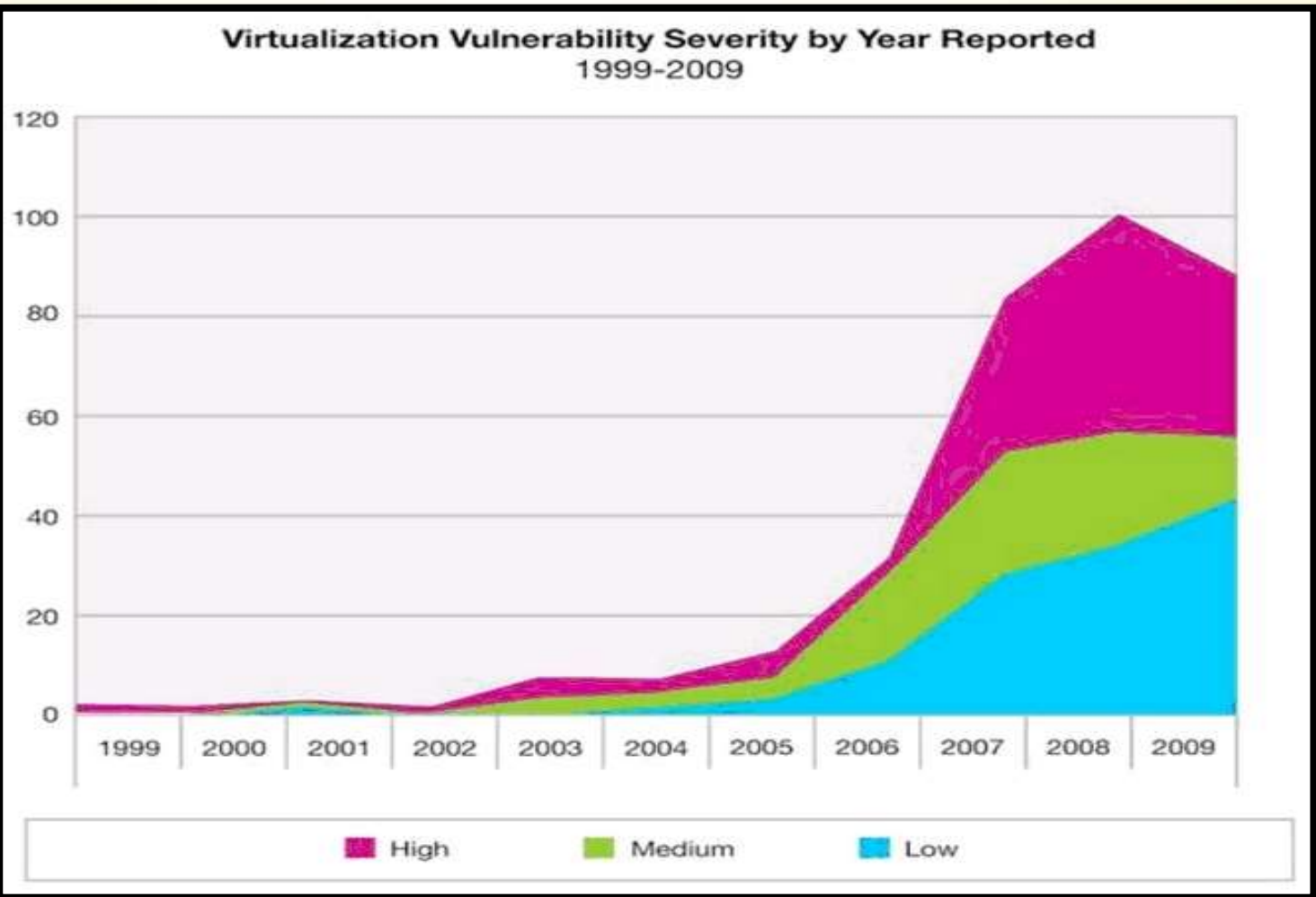
Storage

Networking

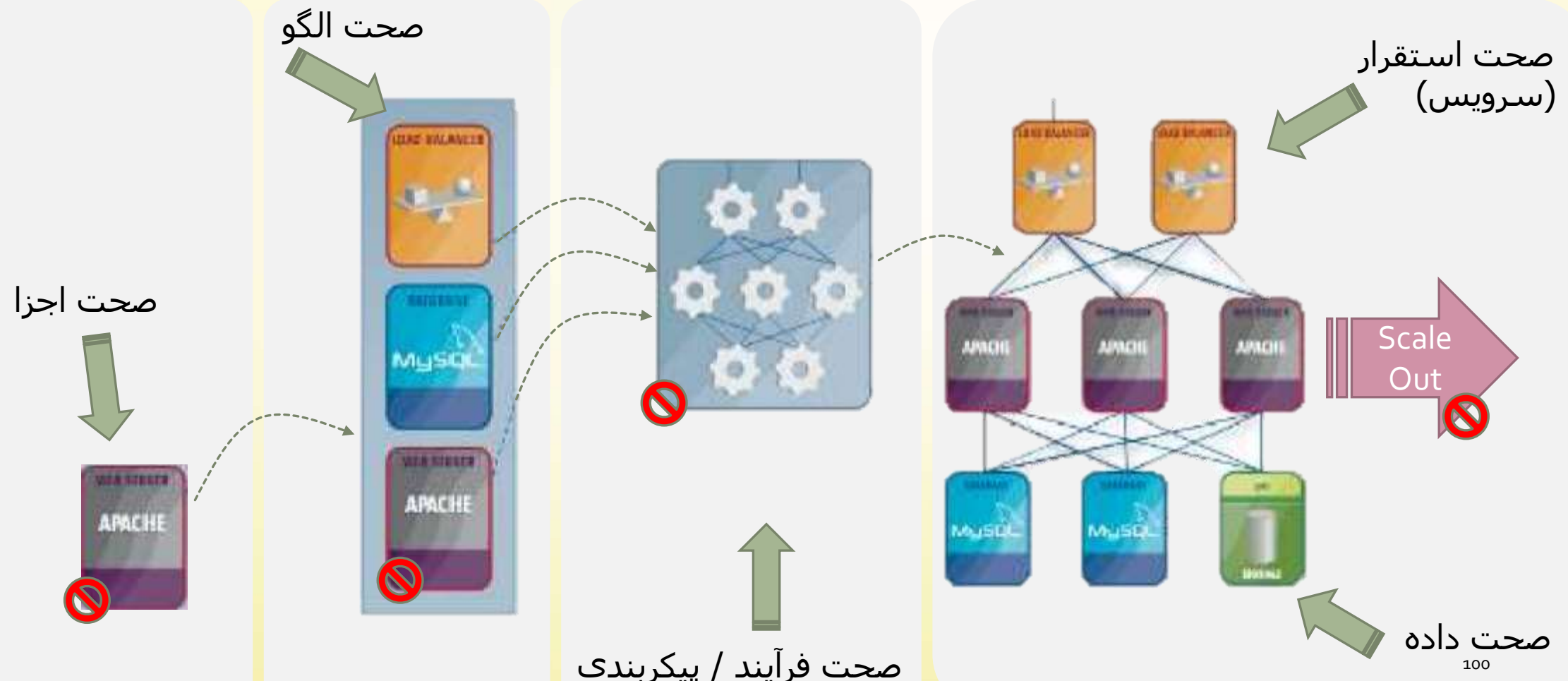
آسیب پذیری های امنیتی، با افزایش گرایش به مجازی سازی افزایش یافته است



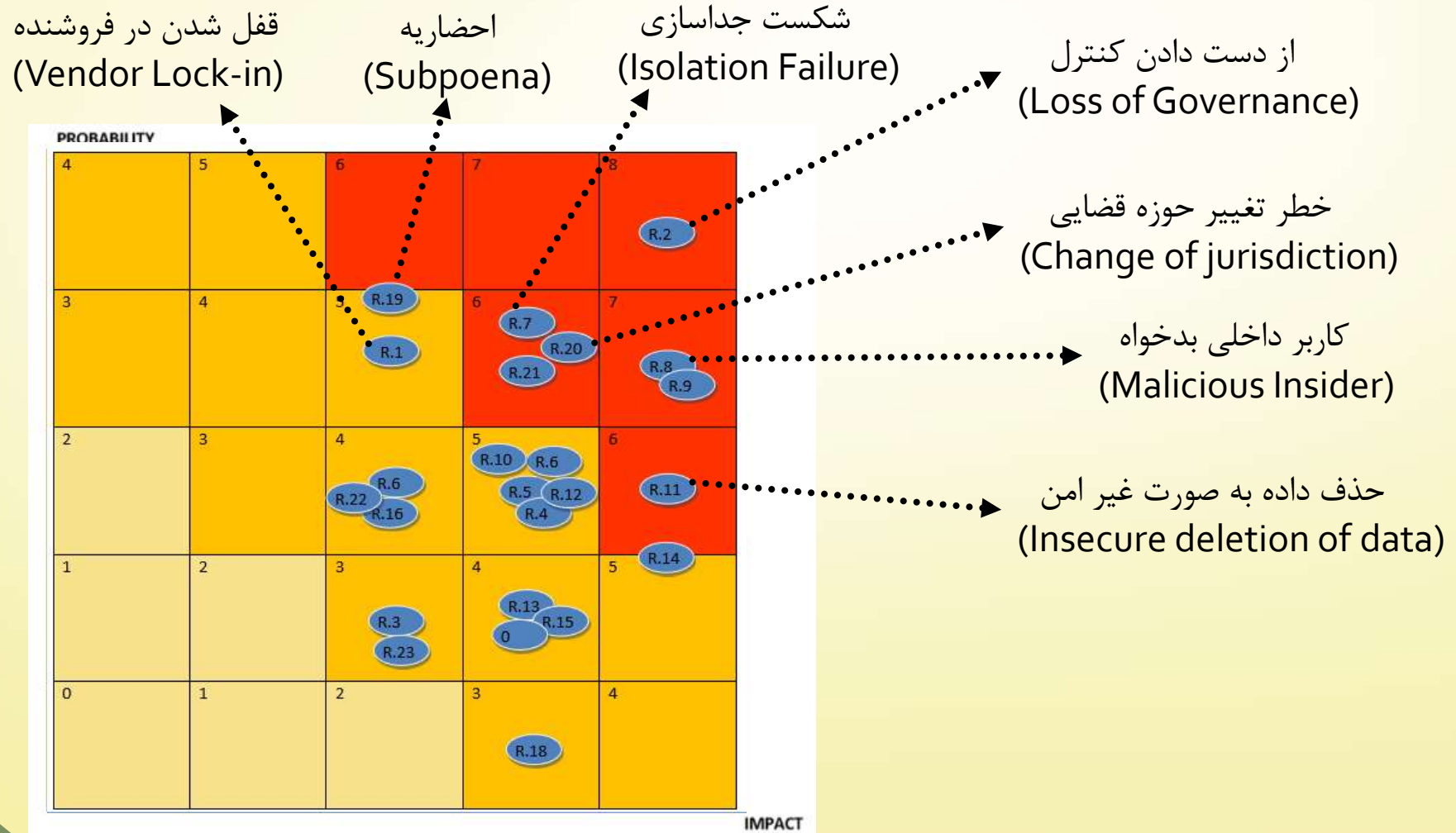
<http://cve.occc.ir>



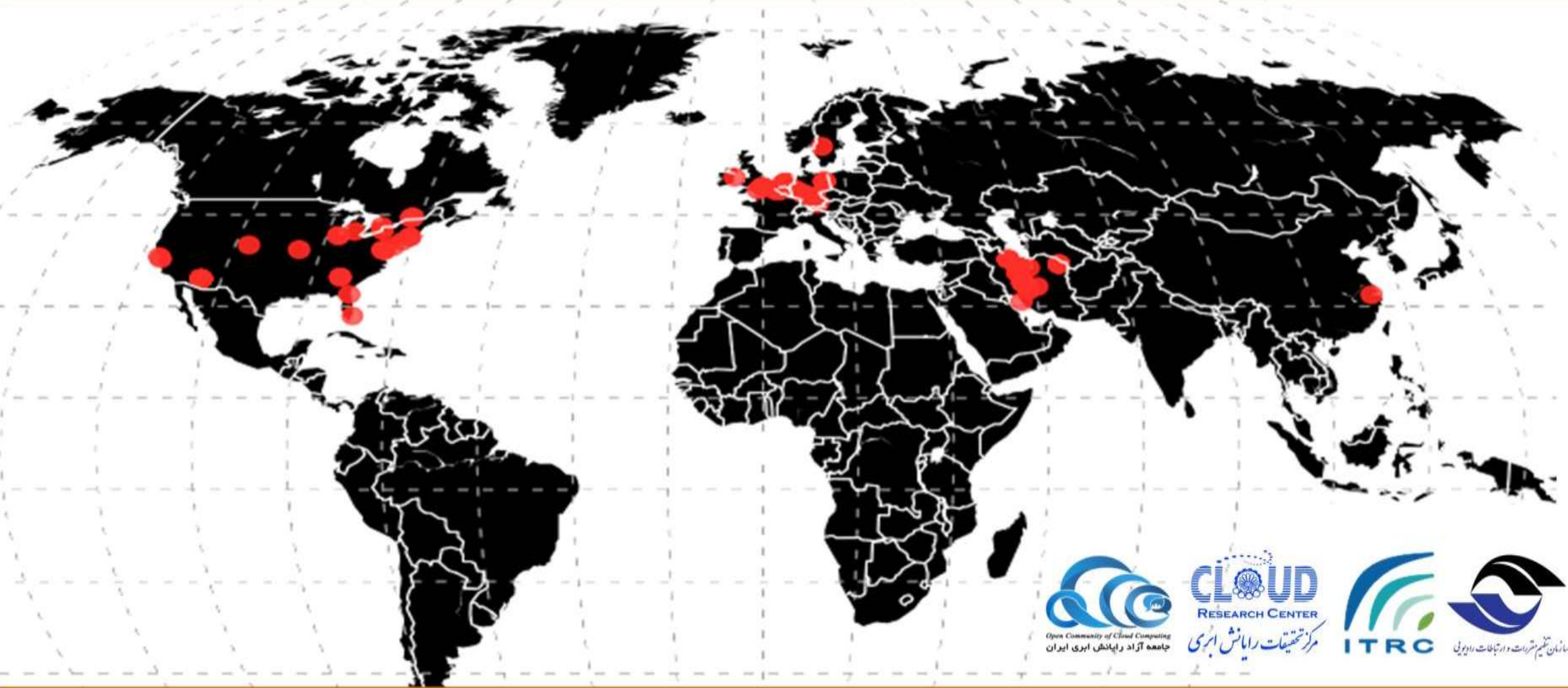
سناریوهایی از صحت داده / صحت سرویس / تداوم کسب و کار



مدیریت مخاطرات (گزارش نسخه ۲۰۱۲)



Iran Data Sovereignty Map v1.0 – Jun 2018



Open Community of Cloud Computing
جامعه آزاد رایانش ابری ایران



CLOUD
RESEARCH CENTER
مرکز تحقیقات رایانش ابری



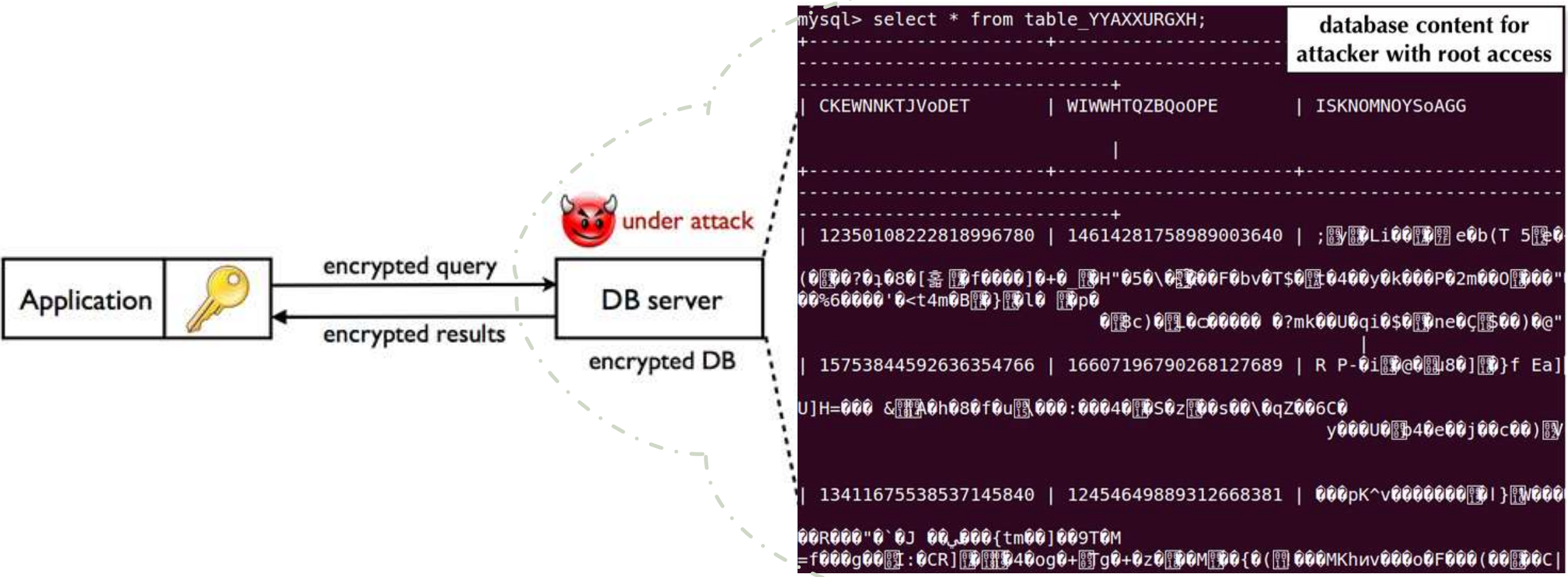
سازمان علم و تحقیقات و ارتقاء کیفیت رایانش ایرانی



<http://occc.ir>
@oCCc_news

حکمرانی قلمروی داده به این موضوع اشاره دارد که داده ها تحت قوانین و مقررات کشوری قرار می گیرند که در آن تولید یا پردازش می شوند. در این تصویر نمایی از پراکندگی جغرافیایی داده های ایران که در سرویس های مختلف ابری ایرانی میزبانی می شود نشان داده شده است.

رمز نگاری

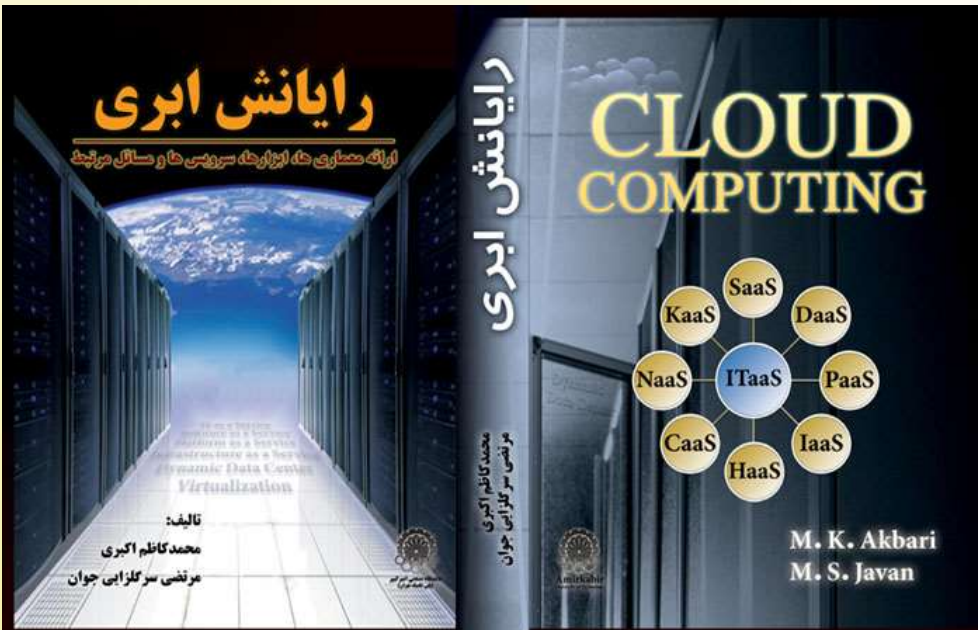


جمع بندی

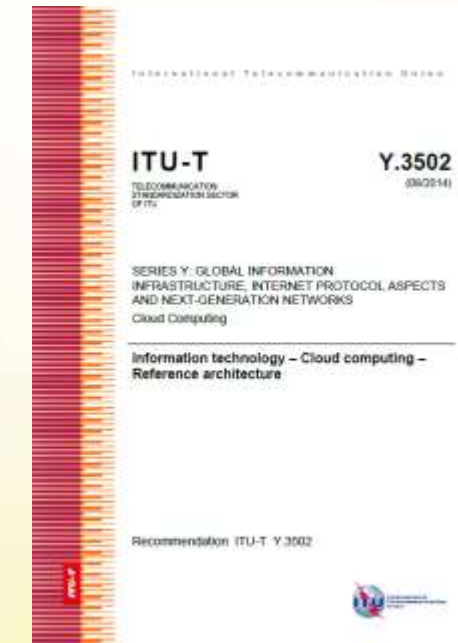
- فلسفه و اهمیت رایانش ابری
- وضعیت رایانش ابری در ایران
- معماری رایانش ابری از دو نمای کاربری و کارکردی
- ملاحظات فنی در طراحی مرکز داده
- محاسبات اقتصادی رایانش ابری
- روش های ارزیابی خدمات ابری
- مسائل و مخاطرات امنیتی رایانش ابری



منابع تكميلی



<http://crc.aut.ac.ir>



<https://www.itu.int/rec/T-REC-Y>

