

# Study on advantages and disadvantages of Cloud Computing – the advantages of Telemetry Applications in the Cloud

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*Abstract:* - As companies of all shapes and sizes begin to adapt to cloud computing, this new technology is evolving like never before. Industry experts believe that this trend will only continue to grow and develop even further in the coming few years. While Cloud computing is undoubtedly beneficial for mid-size to large companies, it is not without its downsides, especially for smaller businesses. In this paper we are presenting a list of advantages and disadvantages of Cloud computing technology, with a view to helping enterprises fully understand and adopt the concept of Cloud computing. Also, in the last chapter we are presenting a cloud application for telemetry with a focus on monitoring hydro-energy, in order to demonstrate the advantages that cloud technology can have for this domain. We consider that the way to make cloud vastly benefit all types of businesses is to know very well it's ups and downs and adapt to them accordingly.

*Key-Words:* - Cloud Computing, Grid Computing, telemetry, architecture, advantages, disadvantages.

## 1 Introduction

Nowadays evolution has its premises on the fact that faster access to innovation drives higher productivity. The Web is recognized as epicenter of innovation. Rapid innovation powered by the Cloud has an advantage over traditional technology cycles: employees adapt to a continuous stream of manageable improvements better than they tolerate large, disruptive batches of change. Gradual iterations in bite-sized chunks substantially reduce change-management challenges. Conversely, employees are subjected to a painful re-learning cycle each time companies upgrade traditional software.

## 2 Cloud Computing – actual context

Because data is stored in the Cloud instead of on employee computers, Cloud computing enhances multiple users to access and contribute to projects simultaneously without worrying about using the same operating system, software, or browser. For example, instead of collaborating on a document by sending back and forth revision after revision as attachments, documents are stored in the cloud. Coworkers can access the web-based document

simultaneously in their browsers, and even make changes that other authorized users can see in real-time. Eliminating attachment round-trips by storing data in the cloud saves time and reduces frustrations for teams who need to work together efficiently.

Through synchronous replication, data and user actions are mirrored in nearly real-time across multiple data centers. If one data center becomes unavailable for any reason, the system is designed to instantly fall back to a secondary data center with no user-visible interruption in service.

Cloud provides extensive flexibility and control. Nevertheless, moving to the cloud doesn't mean that businesses lose control of their data or their technology. For example, the Google Apps Terms of Service explicitly state that customers retain ownership of their data in Google Apps.

Furthermore, cloud providers give controls so administrators can manage which applications their users can access and how employees can use each service. They also allow administrators build custom functionality and integrations with other technologies.

Going detailed in the topic of Cloud Computing we must mention that Cloud Computing is split in three different categories according to [1]:

- 1) *IaaS - Infrastructure as a Service*: Virtual provision of computing power and/or memory. Source [2] mentions a prominent example of an IaaS service the Amazon WS service.
- 2) *PaaS – Platform as a Service*: Provision of a runtime environment, like application servers, databases, In this area, paper [2] provides Google’s App Engine as probably the most prominent example.
- 3) *SaaS – Software as a Service*: Provision of usually browser based applications that can directly be used. Google Docs or the Customer Relationship Management software of salesforce.com might serve as examples.

### 3 Evolution is shown by new achievements - Distributed Computing versus Grid Computing

Cloud evolved from Grid computing, but the latter can function separately. Cloud definition usually superposes with Grid computing technology or more generally with distributed computing definition. From the end user perspective, the interest in what actually happens “behind the scenes” in Cloud is minimum, in comparison with system administrators who virtualize servers and handle applications in cloud. Grid Computing is the infrastructure on which cloud computing relies.

There are differences and similarities between the two mentioned technologies. Cloud and grid computing assure scalability, they are multitasking and share resources among a large number of end users. The differences come by analyzing the computing model, data management, the visualization or security model. Grid Computing “enables resource sharing and coordinated problem solving in dynamic, virtual organizations”[3]. From computing model perspective, grid computing uses batch computation and via batches there are identified users and the number of processors required, whereas Cloud computing functions with resources shared by users in the same time.

Data management structure is very important to provide management implementation to the needed data and also a fast and efficient data retrieval. Grid computing is using dataware schedulers[4], but Cloud might be challenged by the data handling from applications, without investing in the data access patters. Virtualization and encapsulation are very used in cloud and more intensively in grid

computing, because the grid holds the control on the resources, without necessarily virtualizing them.

From the security model perspective, there might be a potential issue in cloud. For data protection, the users might desire to manage their own private keys, but for this, detailed private key management should be provided. Nevertheless, from Grid computing perspective resources are heterogeneous and have their autonomy. The security in Grid computing is assured in the infrastructure.

Our comparison between the two technologies puts in spot light the common share of visions and architectures, but also the differences between them at the data management and security model. We have identified the weaknesses that should be overcome by both technologies in order to speed up their evolution.

### 4 Analysis of advantages and disadvantages of Cloud Computing

In the following section we are presenting the main advantages and disadvantages of Cloud Computing applying them for telemetry applications.

#### 4.1 Advantages of Cloud Computing

Speaking about advantages of Cloud Computing we present bellow the main benefits for businesses in general, focusing at some points on examples for small businesses:

- ✓ *Cost efficiency* - Cloud computing is probably the most cost efficient method to use, maintain and upgrade, as explained in [5]. Traditional desktop software costs companies a lot, in terms of finance. Adding up the licensing fees for multiple users can prove to be very expensive for the establishment concerned. The cloud, on the other hand, is available at much cheaper rates and hence, can significantly lower the company’s IT expenses. Besides, there are many one-time-payment, pay-as-you-go and other scalable options available, which makes it very reasonable for the company in question. Paper [6] adds up that it lowers the cost for smaller firms which intend to apply the compute-intensive techniques.
- ✓ *Almost Unlimited Storage*. Storing information in the cloud gives you almost unlimited storage capacity.
- ✓ *Backup and Recovery*. Since all the data is stored in the cloud, backing it up and restoring the same is relatively much easier than storing the same on a physical device. Furthermore,

most cloud service providers are usually competent enough to handle recovery of information. Hence, this makes the entire process of backup and recovery much simpler than other traditional methods of data storage.

- ✓ *Automatic Software Integration.* In the cloud, software integration is usually something that occurs automatically. This means that Cloud users don't need to take additional efforts to customize and integrate their applications as per own preferences. This aspect usually takes care of itself.
- ✓ *Easy Access to Information.* Once the users register in the cloud, they can access the information from anywhere, where there is an Internet connection. This convenient feature lets users move beyond time zone and geographic location issues.
- ✓ *Quick Deployment.* Lastly and most importantly, Cloud computing gives the advantage of quick deployment. Once opting for this method of functioning, the entire system can be fully functional in a matter of a few minutes. Of course, the amount of time taken here will depend on the exact kind of technology that is needed for the business.
- ✓ *Easier scale of services.* It makes it easier for enterprises to scale their service according to the demand of clients.
- ✓ *Deliver new services.* It makes possible new classes of applications and deliveries of new services that are interactive in nature.

#### 4.2 Performance achievement with Cloud Technologies and Parallel Computing

Among the benefits of Cloud Computing there can be mentioned the accessibility to customized virtual machines, the payment done for what it is used and efficient resource allocation. Cloud computing brings advantages not only to large companies, but also to small and medium-sized ones, by outsourcing data infrastructure. The data can be accessed from any location, from the clouds.

Better performance is achieved in the context of parallel computing with Cloud technologies. Applications that encounter latencies can overcome their deficiencies by utilizing technologies such as Apache Hadoop (a study on Apache Hadoop is presented in paper [7]), MapReduce (former CGL-MapReduce) and Dryad. Nevertheless, more complex applications, with higher expectations from the performance point of view, require communication paradigms and customized network settings such as MPI (Message Passing Interface), a

standardized API used to implement parallel applications.

The MPI implications for virtualized resources might be analysed through its implementation. The analysis of performance achievement implies the understanding of the complex process of the application's adoption of MPI and its impact on cloud resources. MPI sustains I/O operations, collective communication and point-to-point communication [6]. The improvements of MPI on the application reflect the mapping of the processors from the clusters. The CPUs evaluation might provide indicators regarding this aspect.

From the performance point of view we propose a comparison for different characteristics of the parallel computing technologies. From the programming languages perspective, for MPI, there are used C++, Java and C#, for Dryad there are C# and DryadLINQ, for MapReduce and Hadoop the main used language is Java. The data usage is assured by MPI, Dryad and MapReduce through directories, shared files and local disks and for Hadoop by HDFS. The communication is achieved in MapReduce by distribution network, in Hadoop by HDFS, in MPI and Dryad by files and TCP pipes. The failures are worked on differently according to what technology is utilized; for MPI there is OpenMPI and for Dryad the failure is handled by the re-execution of maps.

Cloud technologies enhance the way Big data is handled and the processes used for failures approaches. The minuses might be considered when the computation is moved to data and the parallel computing is done on the local storage.

#### 4.3 Disadvantages of Cloud Computing

In spite of its many benefits, as mentioned above, Cloud computing also has its disadvantages. Businesses, especially smaller ones, need to be aware of these aspects before going in for this technology. The main risks involved in Cloud Computing are:

- ✓ *Technical Issues.* Though it is true that information and data on the Cloud can be accessed any time and from anywhere, there are moments when the system can have some serious malfunction. Businesses should be aware of the fact that this technology is always prone to outages and other technical issues. Even the best Cloud service providers run into this kind of trouble, in spite of keeping up high standards of maintenance.
- ✓ *Security in the Cloud.* The other major issue of Cloud is represented by security. Before

adopting this technology, beneficiaries should know that they will be surrendering all their company's sensitive information to a third-party cloud service provider. This could potentially impose a great risk to the company. Hence, businesses need to make sure that they choose the most reliable service provider, who will keep their information totally secure.

Switching to the cloud can actually improve security for a small business, as mentioned by Michael Redding, managing director of Accenture Technology Labs. "Because large cloud computing companies have more resources, he says, they are often able to offer levels of security an average small business may not be able to afford implementing on its own servers" (Outsource IT Headaches to the Cloud (The Globe and Mail)).

- ✓ *Prone to attack.* Storing information in the cloud could make the companies vulnerable to external hack attacks and threats, therefore there is always the lurking possibility of stealth of sensitive data.
- ✓ *Possible downtime.* Cloud computing makes the small business dependent on the reliability of their Internet connection.
- ✓ *Cost.* At first glance, a cloud computing application may appear to be a lot cheaper than a particular software solution installed and run in-house. Still, the companies need to ensure that the cloud applications have all the features that the software does and if not, to identify which are the missing features important to them.  
A total cost comparison is also required. While many cloud computer vendors present themselves as utility-based providers, claiming that they only charge for what customers use, Gartner says that this isn't true; in most cases, a company must commit to a predetermined contract independent of actual use. Companies need to look closely at the pricing plans and details for each application.
- ✓ *Inflexibility.* Choosing a Cloud computing vendor often means locking the business into using their proprietary applications or formats. For instance, it is not possible to insert a document created in another application into a Google Docs spreadsheet. Furthermore, a company needs to be able to add and/or subtract Cloud computing users as necessary as its business grows or contracts.
- ✓ *Lack of support.* Anita Campbell (OPEN Forum) writes, "Customer service for Web apps leaves a lot to be desired - all too many cloud-based

applications make it difficult to get customer service promptly – or at all. Sending an email and hoping for a response within 48 hours is not an acceptable way for most of us to run a business".

The New York Times writes: "The bottom line: If you need handholding or if you are not comfortable trying to find advice on user forums, the cloud probably is not ideal" Thinking About Moving to the Cloud? There Are Trade-Offs.

As paper [8] explains about adoption of Cloud computing, "it doesn't mean that every small business should immediately throw out all their servers and software and conduct all their business operations in the cloud". Small business owners have different needs and different comfort levels. It may be more advantageous for you to use cloud computing only for certain applications. Or even not at all. Previously to adopting Cloud computing, business owners should consider how these disadvantages of cloud computing could affect their small business.

#### 4.4. Cloud Advantages for Telemetry Applications

After analysing the advantages and disadvantages of Cloud, in this chapter we present a Cloud test platform for clean energy production telemetry, with focus on hydro-energy. We use different types of RTU's (Remote Telemetry Units) and sensors that monitor and transmit important information from selected locations such as temperature, precipitation, water level in the dam, quantity of water captured during winter or summer.

Our system can be connected with other management systems to make better use of resources keeping in view other factors like energy price, consumption trends and to improve risk management [9].

SlapOS[10] is an open source Cloud Operating system which was inspired by recent research in Grid Computing and in particular by Bonjour Grid [11], a meta Desktop Grid middleware for the coordination of multiple instances of Desktop Grid middleware. It is based on the motto that "everything is a process".

SlapOS Master follows an Enterprise Resource Planning (ERP) model to handle at the same time process allocation optimization and billing. SLAP stands for "Simple Language for Accounting and Provisioning".

#### 4.5 Cloud Telemetry Components

On our Cloud testing environment we provide the platform for processing information from hundreds different sensors, enabling the analysis of environmental data through a large sample of RTUs. In previous approaches RTUs were implemented in most cases on a local server and no company could aggregate enough sensor data to consider automating the production process and providing the required resilience [12].

##### A. Cloud Architecture.

SlapOS is based on a Master and Slave design. Slave nodes request to Master nodes which software they should install, which software they show run and report to Master node how much resources each running software has been using for a certain period of time. Master nodes keep track of available slave node capacity and available software. Master node also acts as a Web portal and Web service so that end users and software bots can request software instances which are instantiated and run on Slave nodes. Master nodes are stateful. Slave nodes are stateless. More precisely, all information required to rebuild a Slave node is stored in the

Master node. This may include the URL of a backup service which keeps an online copy of data so that in case of failure of a Slave node, a replacement Slave node can be rebuilt with the same data.

##### B. Telemetry Architecture

In Fig. 1 we present the general structure of the system that we are proposing for the tele-monitoring of installation sites in hydro power stations. At each of the monitored installation site is mounted an installation built mainly from distant RTU, sensors and actuators. There will be used especially RTUs capable to communicate with the Gateway through GSM-GPRS and Internet. For the installation sites which are situated in no GSM coverage areas will be used RTUs in the UHF band of 430-440 MHz. These will communicate with the data concentrator through a bridge station (bridge) which will ensure the UHF-GPRS and GPRS-UHF conversion. In the relatively few instances when this will be possible, the RTU-Gateway communication will be held radio exclusively in the UHF band of 430-440 MHz.

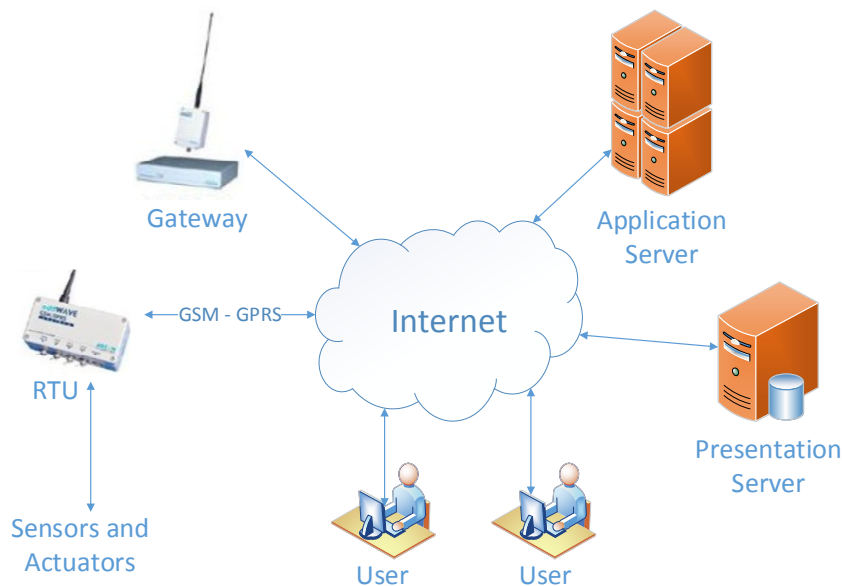


Fig. 1. General structure of the tele-monitoring system

The key elements of the system are:

- ✓ *Gateway*, which ensures the communication with the RTUs and available resource management;
- ✓ *Presentation Server (PS)* which is hosted on a computer with server features (for example, unattended operation 24/24), equipped with a software packet focused mainly on data

presentation in various forms, entirely available to users.

- ✓ *Application Server (AS)*, focused on special tasks, which PS can't perform.

Practically, all system communication is done through Internet and this gives the system investment and mostly operational advantages. It is mentioned that the users can access the processed data, offered by the PS and AS anywhere and

anytime, from any terminal with Internet access (PC, tablet, mobile phone etc). The system's central elements are configured and scaled so that they would allow a system takeover of 100 RTUs.

## 5 Conclusions

We conclude that while Cloud computing technology can prove to be a great asset to companies, it could also cause harm if not understood and used properly.

We consider Cloud computing to be an opportunity for small businesses to balance the efforts implied by IT management of course limited by the disadvantages of Cloud, some of them presented in this paper. The first and most important concern is given by security issues related to having their business data in the Cloud or, in a simpler way, having their data out on the Internet. Nevertheless, the recommendation would be to begin adopting Cloud Computing for a smaller part of their business applications in order to be able to count down the benefits and also to identify the risks.

## 6 Future research

As identified by Gartner's Symposium/ITxpo in Orlando 2012[13], *Personal Cloud*, *Hybrid IT & Cloud Computing* and *Big Data* will be between the most important ten strategic technology trends for 2013. Except for the very debated advantages of Cloud Computing these three trends represent major Cloud advances in the future and these will be subject for our future research.

### References:

- [1] Chappell, D., *A short introduction to cloud platforms: An enterprise-oriented view*, White Paper, 13 pages, San Francisco, Chappell and Associates, 2008
- [2] Marc Jansen, What does it service management look like in the Cloud? An ITIL based approach, *Proceedings of the International Conference on COMPUTERS, DIGITAL COMMUNICATIONS and COMPUTING (ICDCC'11)*, Barcelona, Spain, September 15-17, 2011, pp. 87-92, ISBN: 978-1-61804-030-5
- [3] I. Foster, C. Kesselman, J. Nick, S. Tuecke, *The Physiology of the Grid: An Open Grid Services Architecture for Distributed Systems Integration*. Globus Project, 2002.
- [4] I. Raicu, Y. Zhao, I. Foster, A. Szalay. Accelerating Largescale Data Exploration through Data Diffusion, *International Workshop on Data-Aware Distributed Computing*, 2008.
- [5] Priya Viswanathan, *Cloud Computing – Is it Really All That Beneficial? Advantages and Disadvantages of Cloud Computing*, <http://mobiledevices.about.com/od/additionalresources/a/Cloud-Computing-Is-It-Really-All-That-Beneficial.htm>
- [6] Evangelinos, C. and C. Hill. 2008, Cloud Computing for parallel Scientific HPC Applications: Feasibility of Running Coupled Atmosphere-Ocean Climate Models on Amazon's EC2, *The First Workshop on Cloud Computing and its Applications (CCA'08)*. Chicago, IL
- [7] Elena Geanina Ularu, Florina Camelia Puican, Anca Apostu, Manole Velicanu, *Perspectives on Big Data and Big Data Analytics*, Database Systems Journal vol. III, no. 4/2012, pp.3-14, ISSN: 2069 – 3230
- [8] Susan Ward, *5 Disadvantages of Cloud Computing. Consider These Before You Put Your Small Business In the Cloud*, <http://sbinfocanada.about.com/od/itmanagement/a/Cloud-Computing-Disadvantages.htm>
- [9] Z. Bocheng; , "Design of Building Energy Monitoring and Management System," *Second International Conference on Business Computing and Global Informatization (BCGIN)*, pp.645-648, Oct. 2012.
- [10] J.P. Smets-Solanes, C. Cerin, and R. Courteaud, "SlapOS: A Multi-Purpose Distributed Cloud Operating System Based on an ERP Billing Model," *IEEE International Conference on Services Computing (SCC)*, pp.765-766, July 2011.
- [11] H. Abbes, C. Cerin, and M. Jemni, "A decentralized and fault-tolerant Desktop Grid system for distributed applications" *Concurrency and Computation: Practice and Experience* volume 22, issue 3, pp. 261-277 2010.
- [12] G.Suciu, C. Cernat, G. Todoran, G. Suciu, V. Poenaru, T. Militaru, and S. Halunga, "A solution for implementing resilience in open source Cloud platforms," *9th International Conference on Communications (COMM)*, pp.335-338, June 2012.
- [13] Press Release, Gartner Identifies the Top 10 Strategic Technology Trends for 2013, <http://www.gartner.com/newsroom/id/2209615>