

Cloud Computing with SOA Approach as Part of the Disaster Recovery and Response in Finland

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Abstract— The Rescue Services in Finland have a significant problem of communication with other authorities who also participate in the rescue process. The greatest challenge is a lack of shared programs, applications or any other e-services which they can use to communicate with each other. The cloud computing combined with Service-Oriented Architecture (SOA) might be the answer for this problem. There are several solutions and guidelines available. This research paper explores which cloud computing deployment model and cloud service model could be suitable to address the problem along with Service-oriented approach. Further study also conducted on cloud services provided by the Public Authority Network (VIRVE) in Finland. The Cloud approach is compared to a System of Systems approach of SPIDER (Security System for Public Institutions in Disastrous Emergency scenaRios) project. The SPIDER project emphasises on enabling interoperable information sharing between public institutions for efficient disaster recovery and response. The paper presents conceptual view on usability of cloud and service-oriented computing in the disaster recovery and response services in Finland.

Keywords— Cloud computing, Service-oriented architecture, Public authority network, Public safety communications, VIRVE, SPIDER.

I. INTRODUCTION

THE Finnish law defines rescue authorities are responsible for safety in any kind of day to day incident, unlikely event of catastrophe or war [1]. The rescue services are further classified in three categories: accident prevention, rescue activities and civil defense. The functional responsibilities divided between State and Regional rescue service. The authorities taking part in rescue services are the Emergency Response Centre Administration, Finnish Police, Border Guard, Finnish Defense Forces, Ministry of Social Affairs and Health, National Public Health Institute, National Agency for Medicines, National Product Control Agency for Welfare and Health, Radiation and Nuclear Safety Authority, National Authority for Medicolegal Affairs, Finnish Institute of Occupational Health, Ministry of Agriculture and Forestry, state enterprise for forestry Metsähallitus, Ministry of

Transport and Communication, Civil Aviation Administration, Finnish Meteorological Institute, Finnish Maritime Administration, Finnish Rail Administration, Finnish Communication Regulatory Authority, Regional State Administrative Agencies, and offices and agencies in charge of the various branches of municipalities [2].

The range of authorities who have a duty to take part of the rescue work is quite extensive as you can draw a conclusion from above. The Government took a decision to divide Finland into 22 smaller rescue service regions [3]. The functions of regional rescue services are performed in cooperation between the municipalities of the region, as lay down by law [2].

Fig. 1 shows a usual rescue service process. In such scenario, process begins with the citizen observing the situation and calling the Emergency Response Centre Administration. The operator in the Emergency Response Centre Administration will try to find out all the information which is necessary, and after that the Operator will alert the right rescue units to the destination according to response guideline. In a fire situation, the fire department will get the task from the Emergency Response Centre Administration, and the firemen are alarmed to start proceeding toward the fire station. Before departing, they have to check the actual address of the destination manually. Some times to locate the address might take a while if the address is unfamiliar or unknown.

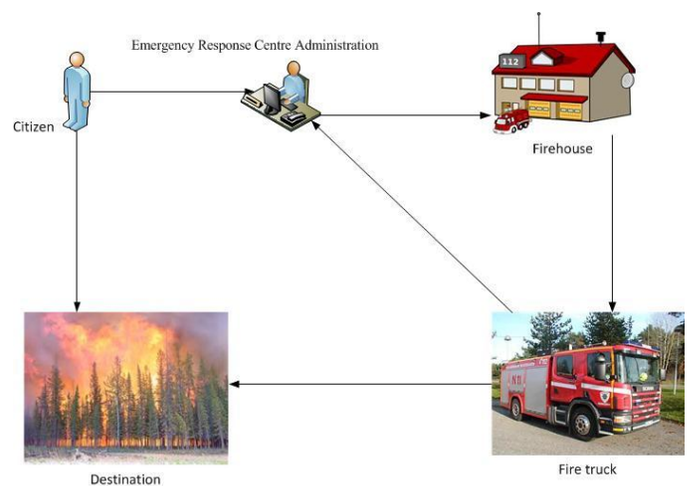


Fig. 1 Usual rescue scenario and process

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On the way to the destination the rescue unit will try to get all possible information for rescue service beforehand. This will happen with various mean, especially by VIRVE Radio Network status- and SMS-messages and by phone via ANTO-calling group [4]. After the rescue unit has arrived at the destination, they start to brief the Emergency Response Centre Administration and the other rescue units via VIRVE Radio Network status messages and via group phones of VIRVE Radio Network [4] which are still on the way.

The paper is structured as followed: In Section II, an overview of state-of-the-art for communication networks and data exchange between authorities in rescue process. In Section III, the problem is formulated; followed by problem solution in Section IV. Further, it compared to a System of Systems approach of SPIDER project in Section V. Finally, the conclusion derived in Section VI.

II. STATE-OF-THE-ARTS

A. VIRVE Network

VIRVE (– a Finnish acronym for Common Network for Authorities) is nationwide radio network, and mainly used by Finnish authorities who have a duty to take part in rescue operations. VIRVE Radio Network is based on the Terrestrial Trunked Radio (TETRA) standard. TETRA standard has been implemented and developed by the European Telecommunication Standard Institute (ETSI).

The introduction of the VIRVE Radio Network in Finland has enabled a high level of multi-authority co-operation at the (incident) scene. All authority actors have the same basic needs for the system and data communication, but also have their own distinct requirements. An intention exists for finding mutual solutions and operation models, facilitating system integration and enabling coherent system design. Improved activities, cost savings, and better multi- authority co-operation are desirable at the scene [5].

VIRVE IP Network is operated by the State Security Networks Ltd., which is limited non-profit company owned by the Finnish Government [6]. Fig. 2 gives the rough picture of the current situation of the VIRVE IP Network.

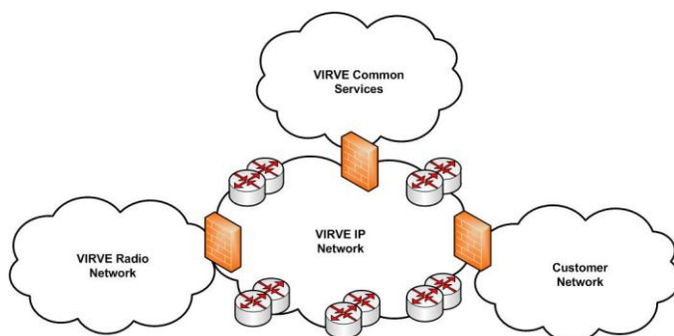


Fig. 2 High-level current VIRVE IP Network

As shown in Fig. 2 the VIRVE IP Network is a backbone for the whole authority network. All the customers which in

this case are the Finnish authorities have their own networks. These customer networks are connected to the VIRVE IP Network and all communication between them goes through the VIRVE IP Network. But all customer networks are also accessible outside of the VIRVE IP Network. Inside of the VIRVE IP Network it is possible to limit the access between the customer networks with firewalls. At the moment VIRVE Common Services provide common services to all its clients. These common services include the short message service inside of the VIRVE IP Network. These common services are provided from the demilitarized zone (DMZ) of the VIRVE IP Network [17].

As mentioned before, the VIRVE Radio Network is based on TETRA standard. At the moment, the VIRVE Radio Network is used to transfer conversations and data. The main common services are group calls and short data messaging. The VIRVE Radio Network implements the TETRA Release 1 standard at the moment. TETRA Release 1 has extremely limited data transfer rate; around 2-4 kbit/s. There are also plans to use TETRA Enhanced Data Service (TEDS). TEDS is a wideband data solution which enhances TETRA with much higher capacity and throughput for data. TEDS maximum data transfer rate is around 100 kbit/s [18].

B. Cloud Computing

Currently cloud computing is a growing business, and in the headlines all the time. The companies in private and public sectors are interested to figure out what the cloud computing is and what it can bring to them. Often companies are interested in cloud computing because it would offer cost efficiency, flexible infrastructure, easy maintain and perhaps more security. One of the biggest advantages of cloud computing is low starting expense, which is possible when the customer does not have to buy for themselves frightfully expensive hardware or software. This also means that the expenses from building and maintaining the environment will not come to the customer directly. The only cost to the cloud service user is the monthly or annually access right costs. The users pay only for the resources which they use.

Cloud computing is the main category and there are four different cloud computing deployment models: Public cloud, Private cloud, Community cloud and Hybrid cloud. Fig. 3 depicts these four deployment models.

In the Public cloud deployment model, the cloud infrastructure is provisioned for open use by the general public. It may be owned, managed, and operated by a business, academic, or government organization, or some combination of them. It exists on the premises of the cloud provider [7]. In the Private cloud deployment model the cloud infrastructure is provisioned for exclusive use by a single organization comprising multiple consumers (e.g., business units). It may be owned, managed, and operated by the organization, a third party, or some combination of them, and it may exist on or off premises. [7].

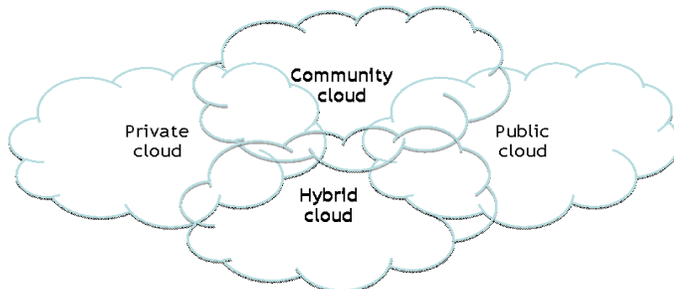


Fig. 3 Cloud computing deployment models

In the Community cloud deployment model, the cloud infrastructure is provisioned for exclusive use by a specific community of consumers from organizations that have shared concerns (e.g., mission, security requirements, policy, and compliance considerations). It may be owned, managed, and operated by one or more of the organizations in the community, a third party, or some combination of them, and it may exist on or off premises. [7]

In the Hybrid cloud deployment, the cloud infrastructure is a composition of two or more distinct cloud infrastructures (private, community, or public) that remain unique entities, but are bound together by standardized or proprietary technology that enables data and application portability (e.g., cloud bursting for load balancing between clouds) [7].

With rough partitioning, the services of the cloud computing can be divided in three service models which are Software as a Service (SaaS), Platform as a Service (PaaS) and Infrastructure as a Service (IaaS). In the service model SaaS, a client only pays from the use of the software. User has extremely limited rights to the software. The consumer does not manage or control the underlying cloud infrastructure including network, servers, operating systems, storage, or even individual application capabilities, with the possible exception of limited user specific application configuration settings. In PaaS service model, the client maintains the actual used software by them self and the cloud provider maintain the hardware and the virtualization. The consumer does not manage or control the underlying cloud infrastructure including network, servers, operating systems, or storage, but has control over the deployed applications and possibly configuration settings for the application-hosting environment [7]. In IaaS service model, the cloud provider maintains only the hardware and the client takes care of the rest. The consumer does not manage or control the underlying cloud infrastructure but has control over operating systems, storage, and deployed applications; and possibly limited control of select networking components (e.g., host firewalls) [7]. Fig. 4 depicts how these responsibilities go in different service models.

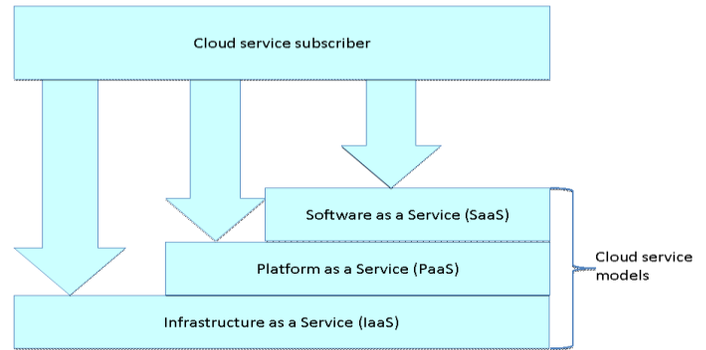


Fig. 4 Cloud service models

Security is one of the biggest questions and reasons why the cloud services have not been implemented yet as much as would be expected. Especially, in the public sector and authority work where the security is playing mighty crucial role in every day live. Almost all information they are dealing with is confidential and sensitive in nature. Public cloud has the biggest problems with security, because it is in public use, so everyone could buy the services and put their own software to the same cloud. Even if, you are sure that your program is safe, does not mean that your data is safe. In the same cloud might be some other programs, which may not be as safe as your program and this makes the whole cloud unsafe. On the contrary to public cloud, the private cloud deployment model has the least security problems. Cloud Security Alliance (CSA) has rated the top 7 usual threats to cloud computing. The purpose of that document, "Top Threats to Cloud Computing", is to provide needed context to assist organizations in making educated risk management decisions regarding their cloud adoption strategies [8]. The Open Web Application Security Project (OWASP) has rated the top 10 most critical web application security risks and worth to notice when maintaining or building a new web application [8]. With these two threats and risks listing, it is possible to reduce the data security threats. That ultimately reduces cloud security vulnerabilities and strengthens delivery of secure cloud services.

C. Service-Oriented Architecture (SOA)

SOA is an architectural paradigm of which main characteristics are to promote loose coupling, reusability and interoperability during the designing an implementation of a software system [10]. SOA is all about fixing existing systems' architecture addressing them as services and abstracting those services into a single domain and solution.

Service Oriented Architecture

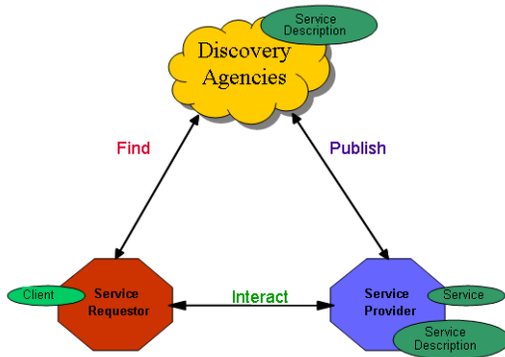


Fig. 5 SOA Architecture [11]

As shown in Fig. 5, there are three key components which are necessary to build a SOA services. Service provider can build a SOA service, but if the service is not published anywhere then no-one can use it because of invisibility of those services. That is why the service provider has to publish it in Discovery Agency. The Service requester will find necessary service descriptions from Discovery Agency. With this description, the client can make the connection to the right service provider by adhering communication agreement and is able to use the SOA service.

Web services though not quite new have witnessed a remarkably wide acceptance in the industry as extremely vital means of implementing SOA. This acceptance is owing to the fact that, Web services are able to provide a distributed computing style which makes it possible to integrate heterogeneous applications across the Web. The Web services specifications are such that they are totally independent of any programming language, hardware and operating system, thereby enhancing loose coupling and interoperability between service requesters and providers hence fulfilling the loose coupling principle of SOA. [10]

III. PROBLEM FORMULATION

The Rescue Service in Finland has a significant problem of communication with the other authorities who also participate in the rescue process. The actual problem is that every authority has its own IT -solutions and even if they have the same program, it is not shared. Every authority has its own installation of the same program and it means that they even might have different versions of it.

The ICT cost is one problem where the authorities have to pay attention. The ICT costs for the Finnish government in 2009 were 1.8% out of entire Finnish government's costs [12].

The VIRVE Radio Network does not work in some shadow regions. So, sometimes the rescue workers cannot have the information they need on-site and they do not have a way to brief the other authorities. Even if the VIRVE Radio Network is available, the strength of a signal might be weak and the

network unusable. Even though the VIRVE Radio Network does not have a strong signal that does not mean there is no network available at all. Still there might be some networks to use, but how they can choose the right one with the best signal strength? The selection of the right network is not sufficient; the connection must be safe and secure. In reality, this is not the whole problem; there might be an area where the signal strength varies between other networks. And that is why there might be a need to change the connected network on the fly without losing connection or broken signals during such operation. Overall, these are three main rescue service problems faced by authorities.

IV. PROBLEM SOLUTION

The cloud computing within the VIRVE IP Network might be the answer to above mentioned challenges. This research work is focused to figure out how cloud computing could be used to help the Finnish authorities on their daily rescue operations. Fig. 6 shows one suitable solution of how cloud computing could be used inside the VIRVE IP Network. The cloud services can be offered from the VIRVE IP Network as a common service. As earlier explained, all the client networks have access to the network of common services. Hence all the network connections are already available which are necessary for utilizing the cloud services from the client networks. Within the VIRVE IP Network, it is possible to limit access to the different services with firewalls if necessary. This means that all communication inside the VIRVE IP Network can be monitored. Monitoring and limitation means that there is a way to reduce the misuse and the possible security attacks.

When cloud services are provided inside a private network having only authority users, the security risks are extremely limited. The possible security threats are, for example, misuse of the software and unsafe software interfaces. Misuse in this context means that some official accesses someone's personal information without permission. Unsafe interfaces will cause security problems if there were integrations outside the private network, but also when there might be unreliable workers who can have access to the network. They can utilize these security flaws and gain information which they are not allowed to. But as mentioned earlier, with proper monitoring and controlling such security problems and risks can be handled. There are also ways to catch such misusers.

Inside the VIRVE IP Network it is possible to provide many different versions of programs, applications, services and solutions from cloud deployment models. The Private cloud deployment model would mean, in the VIRVE IP Network every authority organizations have their own cloud services and no-one else have access to its services. This model can reduce the ICT costs and will make maintaining easier, but it would not make the communication between authorities any easier than before.

The Community cloud deployment model could be possible but in this context, it would mean that someone or some authorities have to provide a cloud services from their own

client network. And in this research it is not considered as a possible way to proceed, because in this model maintenance of the cloud services would not be centralized. Centralization of maintenance is one of the main ways of saving the ICT costs.

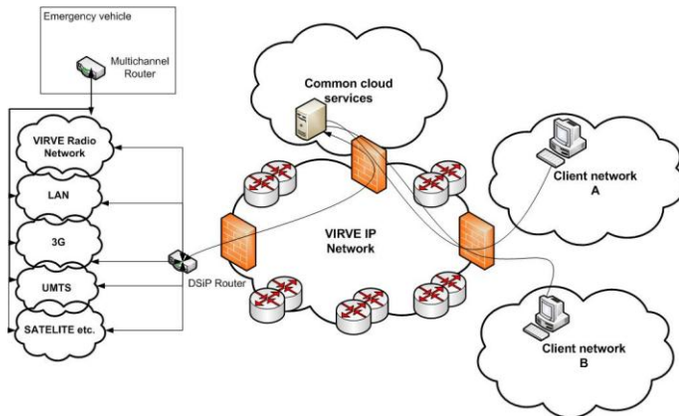


Fig. 6 Cloud computing inside VIRVE IP Network

The Hybrid cloud deployment model might be the best model to provide the cloud services from the VIRVE IP Network. In this model, all authority organizations have a possibility of own private cloud; which is also provided from common cloud services from the VIRVE IP Network, and not from their own client network. Further all organizations have access to service from public cloud model. With this private cloud, they can protect their private information from other authorities and they can provide the necessary information from public cloud as a public service.

With service-oriented approach, it is possible to build new applications that provide services to all authorities, at the same time it is possible to limit access to the sensitive data and enhance security. All parts of the Hybrid cloud deployment model could be provided as the centralized services. So this model will give the best and possibly most suitable way to build common cloud services to the Finnish authorities. Fig. 7 presents this model combination.

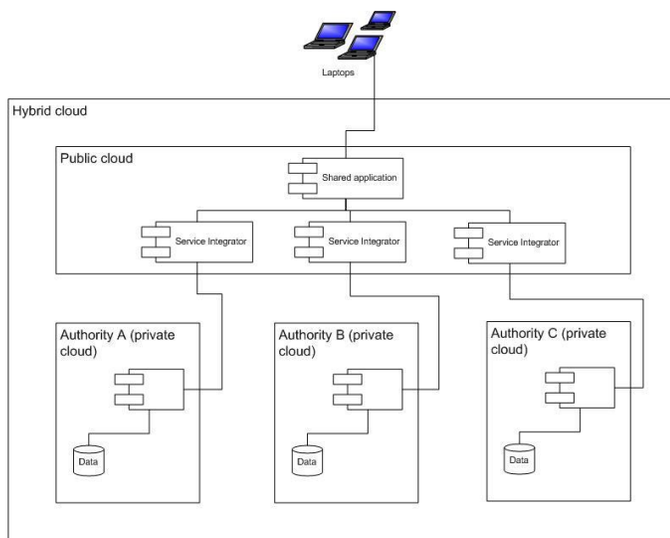


Fig. 7 The Hybrid cloud model with service oriented approach

SecureCloud [13] is a security model for cloud computing with the idea to integrate many different cloud services together in a secure way. This security model introduces the component called Service Integrator. This component's work is to take care of all security issues which are needed for secure integration between different applications.

The Public cloud deployment model itself would be enough for making the communication between the authorities better. However, it will not give the same protection to sensitive data as the private deployment model inside the hybrid model. In this context, the Public cloud deployment model means that data is visible and accessible to all Finnish authorities but not publically available for the whole world via the Internet. At the moment, the Public cloud deployment model could be the right one to start with because the authorities do not have service oriented way built services which could be provided from the Private cloud. As mentioned earlier, the range of software is wide; even if different organizations use same applications, they might have a different version of them. So, the first step should be that all the authorities have to get to use the same application and the same version of it. This can be done with the Public cloud model and software as a service (SaaS) model. In order to have such solution, actually it means extremely sturdy and complicated conversions. Conversions are unavoidable, because every authority has its own concepts and in order that existing application can be put together as one perfect solution, these concepts must be merged first.

In the future when authorities have built their own service oriented services, the Public cloud deployment model could be changed to the Hybrid model. This, however, means that there must be someone who provides the Hybrid cloud and takes care of maintenance. This provider must also check all the services which will become a part of the service portfolio of the Public cloud. Naturally in Finland, the State Security Networks Ltd., who already operates the VIRVE IP Network, might be the right one acting as a cloud provider.

Because of capacity limits at the moment, applying cloud services from an emergency vehicle could be difficult. The limited data transfer rate of the VIRVE Radio Network has to be taken into account when planning to use it for cloud services. TEDS might bring some relief, but it would not be enough for using cloud services nationwide. Distributed Systems intercommunication Protocol® (DSiP) [14] could be applied to cover this problem. DSiP is simultaneously a protocol-level and routing-level traffic engineering software solution for intelligently handling data routing, using the wide range of physical media, including IP and non-IP communication. It dramatically increases the reliability, security and controllability of communication systems being totally independent of operators [5]. With DSiP, the access to the VIRVE cloud services can be extended safely from the VIRVE Radio Network, e.g., to the 2/3/4G, WLAN and Satellite network. The DSiP will hide the selection of the

network from the software level. This will mean that the software does not know which network is used. To this extend the cloud services are usable from the emergency vehicle. In order to have the DSiP work from emergency vehicle will mean that every emergency vehicle has to have a multichannel DSiP node inside it.

DSiP provides secure way to use different networks seamlessly, but there is also Inter-System Interface (ISI) over Satellite [15]. With ISI-based TETRA over Satellite, it is possible to use two different TETRA networks when there is no such terrestrial infrastructure existing. This is particularly usable in accidents which are near the border, and the rescue teams are from two different countries and they use their own TETRA networks.

As mentioned earlier the capacity of the TETRA network is very low and if this is the only network available at the site of an accident, somehow the capacity should be increased. Using Performance Enhancing Proxies (PEPs), it is possible to improve the performance of the TETRA network or any other networks per say.

In general, Performance Enhancing Proxies (PEPs) are designed to improve the end-to-end performance of communication protocols by breaking the end-to-end connection into multiple connections. For example, this allows TCP to overcome the low window size problem when connections involve satellite links (RFC 3135). The end-systems are not aware of proxies and can run smoothly and without any significant change. There are many types of PEPs. PEP can either split the connection by pretending to be the opposite endpoint or interfere with the transmitted messages, also known as protocol spoofing. Further, PEPs can be either on both ends of the satellite link that cause the performance degradation or just at one end, which is far less common. [15]

V. CLOUD APPROACH VS. SPIDER APPROACH

The project SPIDER (Security System for Public Institutions in Disastrous Emergency scenaRios) is part of the national research initiative Scenario based Civil Security Research and substantially funded by the German government [16].

The project SPIDER in nutshell: The project addresses same problem as this very research. Interoperability is supposed to be the key feature for managing disaster and crisis in the civil sector. The lack of continuous command structure and the resulting use of incompatible ICT systems inhibit the effective collaboration of all involved agencies and organizations [16]. The problem where they tried to find a solution seems to be same as well. All authorities who participating to the rescue process do not have the way to communicate and share necessary data with each other, even they are willing to. The project SPIDER has studied service-oriented approach and addressed said problem. The project provides SOA based solution to improve the rescue processes and services

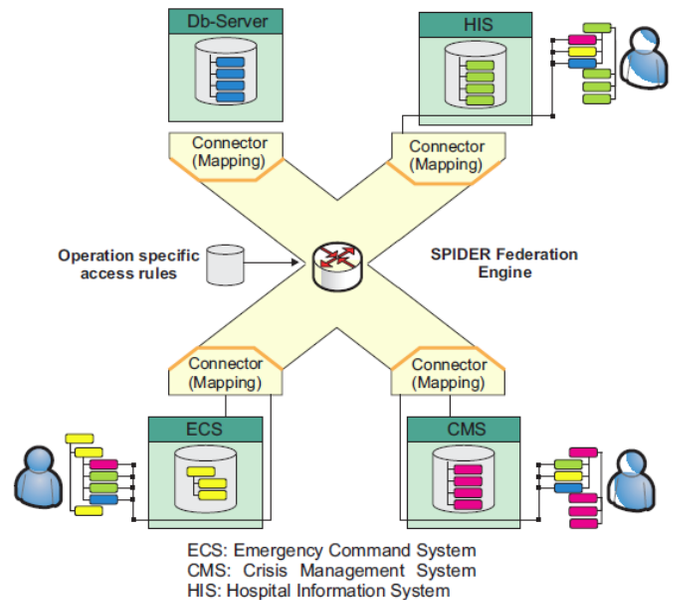


Fig. 8 Seamless Connection of Systems through SPIDER System [16]

To address above mentioned problems, SPIDER project has developed a System of Systems. It describes way for a better interoperability of information sharing between public institutions as well as private companies [16]. A System of Systems allows every organization to use their own existing software to access and work with the organization-specific data and seamless connection to the data in other organization network, as shown in Fig. 8. The cloud computing approach is almost similar. In Cloud approach, the organizations can maintain the organization-specific data through cloud services, and they can restrict the access to the sensitive data in private cloud. In System of Systems, it can continue to use the existing software. However, in cloud approach the idea is every organization will use the same software provided through hybrid cloud by cloud service provider. The cloud approach is broadly cost effective than the System of Systems, but demanding more changes in infrastructure. This way it might be more difficult to get in place.

The SPIDER project was not intended to develop a middleware for emergency communications; instead they aimed to develop a loose coupling among systems and standardization across various interfaces. Cloud approach has not taken clear stance on a loose coupling among systems or a share middleware used by the authorities and provided from public cloud. A System of Systems is based on web services, and two major components are Agents and Entities. The Agents describe a set of mandatory and optional services [16]. The Entities are information provider in the system, which is effectively a set of Agents and the corresponding human actors [16]. The connection between the Agents is secured with WS-I Security Basic Profile, and has to be installed for all the Agents. The WS-I Security Basic Profile is based on the certificates and uses for encrypting the communications.

Therefore, there has to be a trustworthy Certificate Authority (CA) who is able to serve all involved organizations. In Cloud approach, they have not taken stance on how the connection between organizations realized and secured. Cloud approach could adopt similar approach as in a System of Systems approach; especially in the Service Integrator introduced earlier in this paper.

The SPIDER project's main focus was the development of a new Protection and Rescue Markup Language (PRML) as a common data model for the interaction of concerned components [16]. The PRML is supposed to meet current and future requirements concerning the information needs of rescue and emergency forces [16]. It guarantees sustainable interoperability of the systems by offering an extensible data format for communication purposes [16]. In Cloud approach, the PRML could be used in communication between the organizations' private and the public cloud services. This way the vendors of emergency information systems are able to build interconnections into their products and services.

In the SPIDER project, they relied on the TETRA network communication, but at the same time they are well aware of the lack of available data rate in TETRA. The System of Systems also allows usage of the other networks. In addition, TETRA network is also one of the possible ways to enable communication in the Cloud approach. The DSiP enables the other networks to use secure communication with VPN protection and this could be also implemented in the System of System approach.

VI. CONCLUSION

The cloud computing deployment can enhance the communication between Finnish authorities. It could be also answer to reduce the ICT costs of the Finnish government. Selecting right cloud model also provides secure data communication and flexibilities

Hybrid cloud is the right cloud deployment model that could be provided from the VIRVE IP Network. This deployment model offers the most flexible and most secure model to implement cloud services by the VIRVE IP Network. Flexibility means the authorities can start with the Public Cloud services and when they are ready with available service-oriented type of services; they could switch to the Private Cloud smoothly. Ultimately, they are ready to expand the Public Cloud to the Hybrid Cloud. These integrations are done safely if the components could implement the 'SecureCloud' security model. The suitable cloud service model would be the SaaS model; mainly because it helps better communication between the Finnish authorities.

The VIRVE Radio Network is under constant improvement process and yet not ready to be used for data transfer from cloud services. Before cloud computing can be used for emergency vehicles, the capacity of the VIRVE Radio Network has to be increased or some other transfer channel has to be used. At the moment, the VIRVE IP Network allows authorities access from their client network to the VIRVE

Common Services Network. This makes possible provision of cloud services even today. If authorities implement cloud services, it would reduce the ICT costs of the Finnish government; mainly because of service centralization. The centralization would mean that all software and maintenance costs are centralized. Ultimately, the needs of software licenses, middleware licenses and maintenance would be reduced. Another advantage of service centralization is reducing complexity to the application life cycle. In order to merge existing application together, lot of time and resources are needed especially solving all the challenges of the integration. The same concept can mean different things for different organizations. These differences came from individual use of the applications by the authorities over the years. This concept problem can be solved using service-oriented architecture (SOA) like System of Systems approach in SPIDER project. In that case, every authority can have own service inventory and services can be composed as required; that also helps avoiding actual data conversion. The conversion take place at the integration level and reduces further complexities and problems.

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