Health and Wellbeing: faster, better, broader and cheaper

Why Europe Must Reach for Cloud Computing
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Why Europe Must Reach for Cloud Computing

A Microsoft White Paper

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Challenge and opportunity in health and wellbeing

Europe’s policy makers know full well what their challenges are. Put simply, everyone needs to do more, better, quicker, with greater involvement from their citizens and above all do this at lower cost.

Nowhere are the challenges, the pain points, more evident than in health, where shrinking real budgets are set on a collision course with rising health costs and ageing populations. In addition, there are calls from all sides for patients to be more involved in the management of their own health and wellbeing. There are requests for innovation and technology developments to be driven by patients’ needs. Add to the mix concerns about data security and privacy, and you have a perfect recipe for systemic stress.

In administration, as with most medicines, there is no “magic bullet”. Economic constraints mean that everyone has to keep their feet firmly on the ground. And in the past few years a new ally has emerged: this new ally is called cloud computing.

The term cloud computing describes a new way of working whereby software, computing power, storage – a whole range of infrastructures and applications – reside in the “cloud”, that is to say, off your own premises and accessed via the Internet. Instead of being a drain on capital and human resources, cloud computing enables rapid, agile and cost-effective solutions.

Governments, health ministries, health providers – public and private alike – and pharmaceutical companies have started to use cloud computing to address a variety of business and medical challenges. We are getting a glimpse of the benefits for physicians as knowledge workers. As professionals, they are increasingly getting the right data in the right format at the right time, enabling them to provide better treatment and preventive care.

The infusion of intelligence and connectivity into a wide range of health devices, complemented by Internet-scale services, is creating a new paradigm for computing. As a result, a new paradigm for health and wellbeing is emerging. Such new ways of managing information translate into an improved experience for patients, leading to better outcomes, more control, more convenience, better and broader service, and ultimately better value for money.

“Doctors are competing against time, and the technology offered by Microsoft helps us to decrease pre-surgical death rates and prolong people’s lives.”

Vladlen Vladlenovich Bazylev, Chief Doctor, Penza Federal Center for Cardiovascular Surgery, Russia
The ability to respond more effectively to pandemics provides an illustration of the benefits of cloud computing. The cloud offering for disaster recovery and business continuity built on the Windows Azure platform has helped health managers to cope with the massive surges in the public demand for information that came with the threat from the H1N1 flu virus – with peak traffic an unexpected 365 per cent higher than the previous day. Data replication and mirroring using the cloud creates another layer of protection when it comes to managing pandemics and disaster recovery, offering new ways of providing resilience, data recovery and business continuity.

Let’s look at another essential aspect for health: collaboration. During Belgium’s Presidency of the European Union, the cloud has been helping the Belgian Ministry of Health to address the collaboration challenge it faced. The cloud is enabling a shared working environment across national ministries of health quickly and flexibly, without having to procure and install new hardware to meet increased capacity requirements. The same technology is enabling Russian doctors from different clinics to work together with professionals at the Penza Federal Centre for Cardiovascular Surgery to get online consultancy and reach a correct diagnosis faster. And cloud computing is set to transform the relationship between patients and healthcare by making personal electronic health records a practical reality.

Momentum is building around cloud scenarios applied to health and wellbeing. But there is still a long way to go. The cloud may be hailed as a revolution in computing, but as far as Europe is concerned the revolution has so far been a quiet one, sometimes even proceeding unnoticed. This paper looks at the experiences of early adopters across several countries. We hope to stimulate more innovators to look at the cloud as the emerging enabling technology that can unlock Europe’s potential in health and wellbeing. We all stand to gain.

**THE CLOUD IN ACTION – SWEDEN**

**Swedish Red Cross: Flexibility for a distributed workforce**

The Swedish Red Cross (SRC) is the largest humanitarian voluntary organisation in Sweden. Its work improving conditions for people requires a great deal of coordination across the organisation, especially when responding to a crisis. Two important considerations led the SRC to adopt the cloud-based Microsoft Online Services offering: cost reduction and the need for reliable and up-to-date communication.

“We estimate that we will achieve a return on our investment in the [migration project] within two years. Over the next five years, we estimate that we’ll be saving approximately 20 per cent in overall costs,” says Joakim Pettersson-Winter, SRC’s Chief Technology Officer.

The SRC no longer pays SEK 250,000 (€25,800) annually for the push email services which were not providing the level of functionality required in the organisation. The changeover also freed up time for the IT department; the IT staff member responsible for managing the previous system now has 25 per cent of his time freed to spend on more strategic development projects.

Although cost reduction was one of the main drivers in the decision to move to the cloud, the new system also had to improve communication and collaboration. “For an organisation like ours, running dispersed operations across the country, Online Services enable field communications that deliver immeasurable benefits,” says Pettersson-Winter.

The integrated cloud-based system allows SRC to switch from their PC, laptop or mobile phone and have all the information at their fingertips. Since the launch web mail and instant messaging has gone up by 50 per cent in the organisation.

José Manuel Barroso, President of the European Commission
Why Europe Must Reach for Cloud Computing

The Internet has long been used as a medium for accessing and exchanging information. With the development of cloud computing the Internet has become radically different: a place where computing happens. Cloud programs, platforms and storage take the strain away from individual organisations and, crucially, have the ability to link and exchange information with smart devices.

Although the term “cloud computing” is new and unfamiliar to many people, it has been around for a long time. An early example is Microsoft’s Hotmail, introduced almost 15 years ago: an email service users could access from anywhere in the world with an Internet connection and a browser and which did not require them, or IT departments, to invest in and maintain the hardware and software necessary to make an email service function.

In a sense, cloud computing is the Hotmail idea expanded to cover any type of program, any kind of data, and any kind of user. It really is that simple. The complexity of cloud computing comes not from its basic concept, but from the number and variety of possibilities that it offers to users.

Before the cloud

In the old paradigm, in the health sector as in other areas, organisations run programs on their own machines – servers or mainframes that they must set up and maintain. All the processing takes place in-house. All the data is stored on the premises. It may seem like a neat and tidy approach – but there are a number of drawbacks.

Cost. Doing everything in-house means paying for server capacity and programs that you might only use occasionally. Paying for storage you might never need. Diverting the resources of skilled IT departments to install, update and maintain software programs on individual machines and keeping those machines running.

Time. The in-house approach means that every time you want to add a new application (like email, or an online company store, or a staff vacation scheduling tool), you have to acquire, install, configure and test a new server. Whenever you want to use a new program it has to be installed or upgraded and tested on multiple machines. Cloud computing, by contrast, can be instantly and almost infinitely expandable.

Ubiquity. Care organisations often have to manage software in geographically distributed environments. But a programme that enables a number of clinicians in different locations to view and discuss the same patient record, for example, can be difficult to install if each location is using a different system, or if systems and data formats are incompatible with each other. Or it might require a level of computing power simply not available to servers or individual desktop machines in each location. Cloud computing can help by making the same application available over a large geographic area, without the need for “custom plumbing” to connect all the disparate systems.

What cloud computing is, and how it can help in health and wellbeing

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Collaboration. Many organisations have user and beneficiary communities stretching far beyond their own walls. Physicians and carers interact with patients in multiple locations and patients many times must see multiple health practitioners. Even governments are collaborating on particular health projects. Increasingly, organisations and individuals want to share data – but without compromising security or privacy.

Risk. Traditional IT puts all data and applications in one place. Even modern systems typically have only a single backup, and that backup often has lower capabilities than the primary system. Cloud automates the process of providing multiple, geographically dispersed backups, meaning that even a natural disaster in one area is unlikely to take down your IT systems.

Cloud computing offers the European Commission a unique opportunity to successfully achieve the goals set out in the European Digital Agenda. Particularly in the field of health, the cloud offers the features needed “to equip Europeans with secure online access to their medical health data by 2015 and to achieve by 2020 widespread deployment of telemedicine services.” (Key Action 13, Digital Agenda for Europe)

“All you need is the Internet and you can start working.”
Jan Eyckmans, Head of Communication, Belgian Ministry of Health

THE CLOUD IN ACTION – GLOBALLY
H1N1 Flu Response Centre: A swift response to a massive challenge

The availability of healthcare data can transform the ability of health organisations to respond to public health crises. At the peak of the H1N1 (swine flu) pandemic, one of the big challenges for health authorities in affected countries was dealing effectively with the massive number of people needing assessment and guidance. The H1N1 Flu Response Center (http://h1n1.cloudapp.net), built and deployed on Windows Azure, allows users to take an Emory University-designed flu self-assessment, and then offers the appropriate advice.

Users can give explicit consent to share the anonymous information they provide during self-assessment for public health, education and research purposes. As a result, apart from the assessment and advice given to the individual, the application also provided valuable aggregated information for assessing the progress of the epidemic.

The H1N1 Flu Response Center also allows users with HealthVault accounts to store the results of the assessment, combine them with their information already in HealthVault (such as health history, allergies or chronic conditions), print a summary, or share the results electronically with their chosen doctor, again through HealthVault.

Using the Windows Azure platform allowed the application to be deployed to the cloud very quickly, making it available to the public. Increased demand and usage was handled effectively by the scalability features of Windows Azure – without investing in servers and data centres. The site saw peak traffic on 9 November 2009 with 123,746 page views – an unexpected leap of 365 per cent over the previous day.

“Using Windows Azure we were able to go from idea to deployment in just three weeks. As anybody who has built out data centres can tell you, this is a really incredible timeline. Being able to use our existing skills and all of our familiar tools, such as the Microsoft Visual Studio development system, was another plus. Without all of this, there is no way we could have had the site ready in time for flu season,” says Sean Nolan, Microsoft Distinguished Engineer.
HEALTH AND WELLBEING: FASTER, BETTER, BROADER AND CHEAPER

Why Europe Must Reach for Cloud Computing

With the cloud

Cloud computing encompasses five characteristics: on-demand self-service; broadband network access; resource pooling; rapid elasticity; and the opportunity to provide a measured service. This is what the Belgian Ministry of Health used to facilitate collaboration with the various ministries in the member states, the WHO and its own highly mobile staff during Belgium’s Presidency of the European Union. The suite includes Microsoft Exchange Online for email and shared calendars and SharePoint Online for sharing documents and portals. Another example is how the pharmaceutical giant GlaxoSmithKline has cut its operational IT costs by 30 per cent.

Infrastructure as a Service, IaaS, provides on-demand data centres with servers, storage and networking, typically priced by the hour. Users can store any kind of data and run whatever programs they want, but the physical infrastructure is maintained by the cloud provider.

**How the cloud delivers**

There are three broad kinds of cloud service. When combined, these are referred to as “IT as a Service”.

**With Software as a Service, SaaS**, the user simply uses applications provided by a supplier that run on the provider’s infrastructure. An example is Microsoft’s Office 365 a set of messaging and collaboration tools. This is what the Belgian Ministry of Health used to facilitate collaboration with the various ministries in the member states, the WHO and its own highly mobile staff during Belgium’s Presidency of the European Union. The suite includes Microsoft Exchange Online for email and shared calendars and SharePoint Online for sharing documents and portals. Another example is how the pharmaceutical giant GlaxoSmithKline has cut its operational IT costs by 30 per cent.

**With Platform as a Service, PaaS**, the cloud provider hosts applications developed by the user, or on behalf of the user, using the cloud provider’s operating system – much like custom programs developed for Windows. An example is the Windows Azure platform, a group of cloud technologies that can run either in the cloud or on the user’s premises. Image archiving is one example of using cloud services to offset the effects of the exponential growth in data and in requirements for on-demand storage.

**With the cloud**

Cloud computing encompasses five characteristics: on-demand self-service; broadband network access; resource pooling; rapid elasticity; and the opportunity to provide a measured service. And as cloud technology evolves, two other principles are beginning to become more apparent: collaboration – as briefly mentioned in the previous pages – and interoperability.

**On-demand self-service.** When a health organisation needs new computing power, or storage, or a new programme, it simply accesses what it needs from the cloud – or more specifically, from a cloud supplier. Access to services is automated, no switches need to be thrown by human operative, and it does not matter what time of day or night it is: the service is there when you want it, and you help yourself to it. In health, even more than in other areas, “on demand” becomes a vital value proposition.

**Broadband network access.** To reach the cloud you just need to switch on your laptop, or a mobile phone, a home computer and go to the web – if it can connect to the Internet, normally over broadband, it can connect to the cloud. As we look at independent living and health and active ageing as well as active prevention for Europe 2020, cloud computing can help make these visions a reality.

**Resource pooling** is increasingly attractive in these difficult times. Multiple organisations can use the same programs, servers and data centres, and the provider allocates resources dynamically according to demand. This can lower the user’s costs considerably, since the same infrastructure is serving several clients while achieving new flexibility and reducing costs. It can also give users access to programmes and infrastructures that they would otherwise be unable to afford. A recent whitepaper published by Microsoft indicates that the benefits of pooling resources into large-scale shared clouds can reduce costs more than tenfold compared with smaller, dedicated clouds and extremely well-run IT operations.

**Rapid elasticity.** Any system that involves large numbers of users demands the ability to cope with huge spikes in the numbers of people seeking to use it, or surges in the amount or complexity of the calculations it needs to make. And traditional IT systems are most likely to fail at the most critical moments, when demand is highest. Without the cloud, the only solution is to pay for expensive backup systems that might lie idle for 99 per cent of the time. With the cloud, the service provider looks after the elasticity, managing even large-scale spikes in demand, so even small operations can use vast resources only when they need them, and not pay for them when they don’t.
which is shared with other users. Such (see Box, ‘Public clouds’ and ‘private clouds’), to move existing applications to the public cloud their current systems with new ones, and how organisations worry about the compatibility of governance and compliance are such concerns. And during times of transition, many organisations worry about the compatibility of their current systems with new ones, and how to move existing applications to the public cloud (see Box, ‘Public clouds’ and ‘private clouds’), which is shared with other users. Such concerns are prompting organisations to explore the option of private clouds, dedicated to their use, as a way of achieving some of the benefits of the cloud, especially in the near term.

There are a number of factors that organisations must consider when reviewing the potential transition to cloud computing, whether private or public cloud solutions. These include:

- **A natural tendency to control your own IT department, to maintain security and direct management of data.** This can have advantages, and dedicated private clouds could be a solution that would meet the needs for tighter control.
- **It is also important to monitor ongoing developments as the reliability and security of public clouds continue to improve.** Public clouds already have some considerable security, stemming from the enhanced scrutiny and expertise that can be deployed by cloud providers, and the fact that cloud systems are automatically patched and updated in a timely manner. Many security issues arise because systems are out of date, and more vulnerable to be exploited – the burden of IT system maintenance is currently a major cost for organisations. That is a burden that cloud computing can help alleviate.

**A measured service.** You pay for what you use, and you know what you are paying for – rather like a water or electricity meter. This gives organisations detailed knowledge about where they are spending their money, and with that the opportunity to monitor and control costs. IT becomes an operating expense based on actual use, reducing upfront capital expenditure on servers that has no relation to actual use. That can lead to considerable savings.

**Collaboration.** Cloud applications are natural collaboration hubs. Since the application exists “in the cloud” and is accessible to anyone with a fast-enough Internet connection, all users, all devices, and all locations are equal. Collaboration and sharing data become easy in this environment.

**The transition to the cloud**

While the real advantages of cloud computing are becoming more evident, the fundamental concerns of any health organisation with respect to their present and future IT systems remain. Security, privacy, trust, data governance and compliance are such concerns. And during times of transition, many organisations worry about the compatibility of their current systems with new ones, and how to move existing applications to the public cloud (see Box, ‘Public clouds’ and ‘private clouds’), which is shared with other users. Such needs for tighter control.

**THE CLOUD IN ACTION – BELGIUM**

**Ministry for Health: A platform for policy development**

A year ago Belgium’s health ministry had a problem. With the country due to take over the Presidency of the European Union in July, it had to move quickly to set up a collaboration platform for all the policy documents that would be produced during the six-month tenure. Conferences, policies – all needed to be prepared in conjunction with colleagues in the European Commission, in other Member States, at the World Health Organization, and foreign universities. To make matters more complicated, the Belgian officials in charge of the projects would be permanently on the move between different locations in Europe.

Chief Information Officer Lieve Deschoolmeester opted for the SharePoint platform, hosted by Microsoft. Why go for the cloud? “We didn’t have SharePoint competences in house – not enough to offer it quickly to our users,” she says. “And it is more cost-effective to pay a licence per user than to have the platform installed in house. Plus there was the time issue.” Another crucial factor: the assurance that the platform would be online 24/7.

For Jan Eyckmans, Head of Communications at the Ministry, a vital advantage is SharePoint’s ability to deal with changing texts. “When talking about policy documents, versioning is very important. Otherwise if someone forgets to mail back new versions, everything gets mixed up.” Now, he says, there is less risk of ending up with the wrong version of a text when a minister is trying to explain it.

The project got the go-ahead in mid-December 2009, staff training began in April, and all was ready for the start of the Presidency on 1 July. “All you need is the Internet and you can start working,” says Eyckmans.

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Not every technological advance results in lower costs. But cloud computing brings the benefit of unprecedented economies of scale to IT operations. This is particularly the case for health-oriented organisations, because the cloud allows them to concentrate more of their resources and time on health, rather than on IT. After all, they are in the health business, not the IT business.

When applied to health and wellbeing, cloud computing can add vital value by connecting a wide range of medical technologies and data sources into a seamless whole.

For the first time, at this scale and level of affordability, cloud computing helps to provide patients, providers and payers with a complete and holistic picture of health, enabling a truly patient-centric approach to medicine. As such, the cloud enables a focus on the continuum of care, balancing the priorities from treatment and cure only to focus also on prevention and lifelong wellbeing.

The cloud is still in its early stages in Europe, but the experience so far gives more than a hint of what the technology can deliver for health and wellbeing organisations – large and small.

Dutch orthopaedic centre Annatommie, for example, used the Business Productivity Online Suite, now called Office 365, to take on 30 per cent more patients without having to increase its own staff. The payoff comes through more efficient communication and data access, saving employees between one and two hours a day and providing consistent and reliable scheduling of appointments. Meanwhile, the centre has also saved €28,000 a year in software licensing fees.

In Sweden, the country’s Red Cross moved to the cloud with Microsoft Online Services in 2009 and reckons that it will recoup its investment within two years. And its employees are benefiting from a system where they can switch between their PC, laptop or mobile phone and have all the information at their fingertips.

And when Ziekenhuis Amstelland, a Dutch hospital, was faced with new government regulations on safety requiring all 1,200 employees to have access to email – at the time only 550 had email – it used the same software combined with Microsoft Exchange Online Deskless Worker to add another 650 deskless users (mainly nurses) at less than 30 per cent of the cost of traditional licences. “Without Microsoft Online Services, we could never have deployed this number of mailboxes to our users in such a short [time] and cost-effective manner,” says Jan van Glabbeek, the hospital’s head of IT.

Along with other industries, healthcare is experiencing an explosion in the amount of data being collected from a variety of diagnostic and monitoring equipment. That data needs to be stored securely and efficiently – and made available when needed.

Radiology image archives and other types of health data can take advantage of cloud storage, with increased capacity often available in a matter of seconds rather than the days or months required to deploy in-house systems. Historical clinical data that is rarely accessed is a prime target for archiving – it could be moved to the cloud storage to make room for data that is operational and requires frequent access from clinical systems.
“There may be private information involved, and we needed a guarantee that the information would remain secure.”

Jan van Glabbeek, Head of IT, Ziekenhuis Amstelland

**THE CLOUD IN ACTION – THE NETHERLANDS**

**Meander Care Group: Rapid deployment, with flexibility**

Zorggroep Meander provides care for the elderly and children in a number of nursing homes and children’s centres in the Netherlands, along with care in clients’ own homes. It came to Jo Verstappen’s Open Line consultancy looking for a quick way of recording the hours of its employers digitally, rather than on paper.

The Meander group has about 5,500 employees, with 900 “normal” office staff working from desks and the rest, deskless, providing healthcare. Open Line realised that the quickest way to meet Meander’s aims was to provide the Business Productivity Online Standard Suite, now called Office 365, as a service, with servers and backup hosted on Open Line’s premises. This allowed them to add 4,500 new users – the deskless health providers who were the main reason for going to the cloud for a solution.

Three months after Meander approached Open Line, the new system went live. “Speed is the point,” says Verstappen, and flexibility. The system currently provides the human resources solution for recording hours. Other functions, such as Exchange email and calendars, can be added later.

Individuals – patients and citizens alike – also stand to benefit. Research published by health provider Kaiser Permanente in collaboration with the American Heart Association (AHA) in May 2010 showed that the use of at-home blood-pressure monitors and web-based reporting tools that connect clinicians and patients via the Internet appears to improve patients’ ability to manage their own blood pressure to healthy levels. The patients in the study were connected to the Microsoft HealthVault cloud platform (see Chapter 4, “Power to the people: patients and citizens”) and managed their data with a free online tool provided by the AHA. At six months, patients in the home monitoring group were 50 per cent more likely to have their blood pressure controlled to healthy levels than the usual care group. Similarly, the home monitoring group had significantly lowered systolic blood pressure at six months (-21 mm Hg) than the usual care group (-9 mm Hg).

The cloud is not an all-or-nothing solution.

Reaching for the cloud does not mean moving everything onto cloud platforms. The cloud gives health organisations the flexibility to mix and match. They can and should evaluate what makes sense to move to the cloud now, and plan a longer-term strategy to take advantage of the opportunities as both they and the cloud develop.
HEALTH AND WELLBEING: FASTER, BETTER, BROADER AND CHEAPER

Why Europe Must Reach for Cloud Computing

The bigger the cloud, the bigger the savings

- Economies of scale result from consolidating overhead costs, purchasing power and power efficiency: large data centres are up to 50 per cent more cost effective than smaller data centres.
- The overall cost of IT is also determined by the degree to which the capacity is efficiently utilised. Currently, infrastructure is built to meet peak demand. Pooled computing improves the utilisation of IT resources and reduces costs by another 50 per cent.
- Finally, public clouds, where multiple customers share the same application, allow those customers to divide the costs of operating the application and can reduce costs by an additional 20 per cent.

Put together, these economies of scale can result in long-term savings of up to 80 per cent when comparing large and small clouds. 3

That is one reason why, in the US, the budget submitted to Congress in February 2010 commits the country to the use of cloud computing technologies and to a reduction in the number and cost of federal data centres. Europe has the opportunity to consider a similar direction and take up the cloud to help deliver on the health measures indicated by the Digital Agenda for Europe.

THE CLOUD IN ACTION – RUSSIA

Penza Federal Centre for Cardiovascular Surgery: Collaboration for clinicians

Penza is the fifth largest cardiovascular centre in Russia, carrying out 100 operations a week. With heart disease, a fast and accurate diagnosis can make the difference between life and death. The centre is using cloud computing to speed up the sharing of test results and improve its decisions on treatment and surgery. Audio, video, web conferencing, instant messaging and telephony are integrated via Microsoft Office Communications and SharePoint.

“Doctors can contact their colleagues quickly and discuss treatment options, and make decisions about further treatment, surgical decisions and rehabilitation,” says Oleg Anisimov from Lotsman Plus, which developed the system for Penza. “Location is not an issue for making decisions, because all communication is done over the Internet.” Colleagues from remote areas can now be involved in decision-making. The system also provides the security and confidentiality that people expect for medical records.

“This takes us to a different level of technology,” said cardiologist Nadejda Galtseva. “It enables us to keep up-to-date with state-of-the-art diagnostic requirements.”

A private cloud is cost prohibitive for companies with a data centre of up to hundreds of servers. An enterprise with a larger data centre (more than 1,000 servers) still faces a significant incentive to choose the public cloud.

There are many ways in which the cloud can help patients and their families manage personal health information. Here’s one challenging scenario: how can patients see their own health data – wherever they are – and both edit and add to their own records, while allowing their trusted doctors and specialists to also read these records, controlling who else can see their records and guaranteeing privacy and confidentiality?

It’s not a hypothetical question. Health and wellbeing are driven by data – information about people. The days when doctors would not allow patients even to see their own medical records are gone, or going, across Europe. Increasingly citizens both ill and well are looking to have access to and control over their own health data.

Cloud computing is able to respond to just this challenge and turn it into an opportunity by allowing multiple users to share information in a secure environment. Imagine a web-based platform designed to put people in control of their health data. In a move in this direction, a cloud-based offering called HealthVault allows individuals to open their own, free, account (parents can also open accounts for their children), into which they can upload data about their health either manually or automatically from a range of online health and wellness applications, as well as from compatible health devices. The data covered includes information taken from blood-pressure cuffs, weight scales, heart rate monitors, pedometers, blood glucose monitors and peak flow meters for measuring lung capacity. Microsoft has recently launched HealthVault in Europe, starting in the UK and Germany (where it is known as Assignio).

In the UK, Microsoft has partnered with MSN Life & Style and Nuffield Health to provide an application called My Health Info that...
enables wellbeing management, giving individuals insight into how to improve their health. My Health Info helps them monitor their blood pressure, calculate their body mass index and measure the amount of steps they take as exercise.

In Germany, Siemens IT Solutions and Services has introduced a HealthVault-based offering called Assignio, starting with a suite of four related applications. The idea is to help bridge the information gap between citizens and the professional medical and healthcare organisations that they interact with on an ongoing basis.

Three Assignio applications help patients with, respectively, fitness and wellbeing, prevention, and the management of chronic disease. The fourth application allows the patient to involve hospitals and doctors that they trust, by sharing the information with them. German health company Asklepios, which runs a network of more than 100 clinics, is developing “Meine Gesundheit” (“My Health”) – a service linked to Assignio that will support patients in managing their own health with an application that makes medical information – on their appointments, medication or treatment plans, for example – available in their Assignio account.

Trust is essential to a patient-centric healthcare system. For the system to succeed, participants must be willing to share health data. Because health data can be highly sensitive, citizens and healthcare providers will only share data if they trust that their privacy will be protected. When trust is established and data flows freely, everyone benefits. HealthVault has translated these principles into clear privacy principles, which augment Microsoft’s industry-leading corporate privacy policies and put citizens in control of their health information.

References
1. As defined by the US National Institutes of Standards and Technology, see http://csrc.nist.gov/groups/SNS/cloud-computing/cloud-def-v15.doc

Roland Neuhuber, Global Head of SIS Healthcare, Siemens
5 Policy recommendations

Health and wellbeing stand to benefit enormously from the cloud. The global scale of the cloud will enable the costs of computing to be driven down – at a time when health organisations are under immense pressure to reduce costs.

The cloud has collaboration built into it – and collaboration is the lifeblood of the health sector. The cloud makes health data “liquid” by taking it out of its individual silos and letting it flow at the right time to where it can help the patient most – under the patient’s control and with an emphasis on privacy and security.

How, then, can policy makers and decision makers ease Europe’s way into the cloud? Here are a few suggestions across four key areas:

1. Fostering the economics of cloud computing
   • Due diligence for cloud readiness. In this tough fiscal environment, governments should be encouraging their own health organisations to analyse where the cloud could appropriately save time and money. This analysis of “cloud readiness” should be an integral part of national plans for eHealth. Countries should then review and discuss their analysis within the framework of the European eHealth Governance process.
   • Support by EU Cohesion Funds. As we aim to achieve more (access and quality) with less (cost), the next wave of European social and structural funding to support cohesion policy should provide incentives for countries that look to integrate cloud computing into health and wellbeing.

2. Awareness raising and capacity building
   • Consultation. Governments should stimulate a programme of consultation and awareness raising with health professionals, health stakeholders and IT architects and providers on how to obtain additional value from public cloud infrastructures in a safe and secure environment. The newly launched European Innovation Partnership for Healthy and Active Ageing is an ideal platform for pilot technology experimentation and testing. The European Commission should consider setting up a Taskforce for Cloud in Health and Wellbeing within this Innovation Partnership.
   • Information. The European Union should consider establishing Europe-wide principles that would provide consumers with clear information about what a cloud service provider is permitted to do with a consumer’s or business’s information. This should be harmonised at national level as well. The Taskforce could help drive this forward.
   • Transparency. Cloud service providers should be transparent about data management practices and inform consumers, customers, business and governments about how they are going to keep their information secure.

3. Security, privacy and data protection in a cloud environment
   • Help data to remain secure. The right to privacy requires that data be secure. That means effective and coherent laws and law enforcement to protect cloud services. In particular, cloud service providers should have the legal right of action to protect data.
   • Allow data to move safely. Europe needs a comprehensive approach and coherent agreements for data protection, data use and data portability. The new and emerging needs of patients and health professionals as well as the opportunities brought about by cloud computing in health and wellbeing should be taken into account in the framework of the current revisions of the Data Protection Directive 95/46/EC.
   • Allow data to move freely. We see the need both to protect information and to empower citizens and patients with health data. As health systems shift from a focus on “transactional” care of patients when they’re sick to lifetime health management, data needs to be liquid – able to move from place to place, and country to country as it is used by computers in the cloud within a secure, private and trusted environment. This call for data to move freely and safely responds to the fast developing needs of patients and citizens. This aspect stretches outside the EU boundaries. It should be considered in the current discussions between the European Commission and the US Department of Health and Human Services on the Memorandum of Understanding on eHealth (Mandate 403) as well as the Key Action 13 of the European Digital Agenda.

4. Interoperability and innovation
   • Interoperability and standardisation. The maximum degree of interoperability should be encouraged. Standardisation should not prevent the market from being able to innovate rapidly in the early stages of this new generation of computing. Discussions around Mandate 403 should also integrate this need to balance innovation and standardisation as work focuses on standard development and effective deployment.
   • Supporting the fast pace of innovation. Both medicine and technology are advancing at a fast pace. We recommend developing an enhanced regulatory framework that enables innovation, rewards experimentation, and ultimately drives value – by encouraging the dynamic flow of data across the health ecosystems within a secure, private and trusted environment. We recommend that the EU eHealth Governance process take on board this topic, working closely with industry and stakeholders.

Moving to a focus on lifetime health management means that we need to provide tools for citizens to participate in managing their health across that continuum. Cloud computing offers us this opportunity. Let’s take the right steps and embrace the cloud to unlock Europe’s potential in health and wellbeing.