Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.* 

1	Ubiquitous Life Care Integrates Wireless Sensor Network And
2	Cloud Computing With Security
3	J.Vijayashree <sup>1</sup> and Dr. J.Jayashree <sup>2</sup>
4	<sup>1</sup> VIT University, Vellore
5	Received: 13 July 2011 Accepted: 8 August 2011 Published: 19 August 2011

#### 7 Abstract

8 The world we are living today is surrounded with different types of diseases so people started

<sup>9</sup> showing a great care for their health .This makes a rapid growth in healthcare systems.

<sup>10</sup> Ubiquitous life cares are attracted by people as they monitor patient health at home and at

<sup>11</sup> any time. In our proposed system Ubiquitous life care integrates wireless sensor networks with

<sup>12</sup> cloud computing and they also provide security to the data?s on cloud. So it provides users

<sup>13</sup> with good care, reduces the cost and assures security.

14

15 Index terms— Ubiquitous, integrates, wireless

# 16 1 INTRODUCTION

ow a day's people are showing more care and interest in their health and how to lead a healthy life with good
life style. That is why there is a rapid increase in healthcare systems. Cost spend on healthcare is a big topic in
all people in all countries.

Ubiquitous life care i.e. U Life Care are becoming more famous ,interesting and attracted for researchers as they provide less cost with high quality at anywhere and at anytime. They monitor health at home. U Life Care are used for monitoring health of human and their activities and they share these details i.e. information among doctors. The quality and coverage they provide are really good.

Wireless sensor network is a emerging field and now becoming very attracted.they combines sensing, computation,and communication .now a days these sensors comes in many forms .they are very tiny so that these sensors can be inserted into a hand ring that these type of sensors are know as ring sensors and if they are inserted into belt they are know are belt sensors and these sensors are prepared with less cost.wireless sensors use Mesh networking protocol so that the connectivity they provide is really huge.The power of these sensor networks lies in the skill to organize large numbers of tiny nodes that assemble and configure themselves. In this project we use these sensors to monitor the health of patients.

Cloud computing technology has been derived from many different technologies like grid, virtualization and IT 31 management. Cloud computing are becoming more concern and they will definitely modify the future. They have 32 really attracted the clients. A small and medium enterprise gets benefited because there is no necessary to employ 33 any special IT team. Cloud computing is concerned with resource sharing in Author?? : P.G.Scholar; SITE; VIT 34 University, Vellore -632014, TN, India. E-mails : shakthi.shree@yahoo.com, shree.swathi@yahoo.com distributed 35 organization. There can be any number of users i.e. participants who are really interested in participating in 36 37 cloud and users are allowed to join and leave dynamically. These clouds offer many good benefits to the users 38 Cloud computing are considered very important as they provide dynamic resource sharing over internet. They 39 also provide cloud computing infrastructure such as CPU capabilities, network and storage, they provide good 40 infrastructure for many services and life care services are becoming very powerful through cloud computing.cloud computing provides life care with a high throughput and by reducing the cost. but the main drawback comes in 41 the form of threat to privacy and security issues. There is also a fear of control loss of data. So security is now 42 a very big issue in cloud computing. Through this paper, we present and pay attention to this problem and use 43 some sort of security which are used to work for the protection of cloud i.e protecting the data or information on 44

45 cloud.

### 46 **2** II.

# 47 **3** RELATED WORKS

Author in [1] has focused on Human Activity Recognition Engine (HARE) .HARE is a component which are used 48 to provide real time data management, to human activities are detected and to manipulate the detected activities 49 using ontologies. Here they have used Context information. HARE has been deployed for an Alzheimer's disease 50 patient and they have made this with five different modules for activity recognition. HARE is made up of various 51 components like Location Tracking, Activity Recognizer, Schema Mapping and XML Transformer and Activity 52 Manipulation Engine which are used for tracking, recognizing, to transform the activities and to make decision. 53 The experimental results were made and they have given achieved. But they have used this HARE only for 54 Alzheimer's disease patients that is they have practiced only in this domain. 55

Author in [2][3] has presented an integration of wireless sensor networks and cloud computing for U-life care.

57 Where the sensors monitor the health of the patient and the also the activities of the patient. These information 58 are given to cloud and these information's are being shared by the doctors in cloud. The author has added some 59 benefits by integrating the sensors and cloud computing. He has also explained about the existing system where 60 the monitored data are not maintained in cloud instead in a centralizes server and N authentication and access 61 control are being used. Even here they have restricted this project to some domains only.

62 Author in [4] present detail about patient monitoring and the importance of that in current world. These monitoring are done under the cloud based telecare system. This type of system are really attracted by aged 63 and people. People status are classified as static state and moving state. Strategy are classified as fully active, 64 semi active and passive active. Medical Call Center(MCC) play a good role where it act as interface between 65 the patient and medical staff and they are used for detecting the status of user continuously. the author has 66 even added some of the clouds like hospital cloud and national cloud. The components related to this paper are 67 E-house and mobile device and related software module. The added advantage to this is that they are applied 68 to both fixed and mobile healthcare. The major drawback is that the author has not specified anything about 69 the security of the data's. 70

### 71 **4** III.

# 72 5 PROPOSED SYSTEM

Lets consider a scenario where some XXX hospital has introduces a new medicine for some YYY disease and 73 they have used this medicine to a ZZZ patient and this patient has been monitored continuously using wireless 74 sensor which monitor the patient and sense his health condition and see whether that medicine is really working 75 the sensed data i.e the reports are being send to the hospital by uploading to the cloud, the hospital and the 76 doctors doesn't want to disclose about this medicine to the world.since these reports are now in the cloud some 77 other hospital also have the chance of looking at these reports and even they can even try these to their patients 78 .so inorder to avoid these kind of problems, we propose an idea where the reports being uploaded by the patient 79 on the cloud and the same reports being downloaded by the hospital or the doctor that is both the patient and 80

1 the doctor who want to access the reports has to be authenticated.

# 82 6 IV.

### 83 7 METHODOLOGY

For proposing this idea the software requirements are Windows Operating System 7, JDK 1.6, JavaFX 1.3,
 XAMPP and MySQL.

A sensor captures all the activities of the patient and these datas or the reports are being transmitted to the cloud that is they upload these informations on cloud and if there is any noise data then they are filtered.now if the doctor want to access the data on cloud then he must be authenticate and permission must be granted so

<sup>89</sup> that he can access those reports being uploaded.

<sup>90</sup> To access data on the Cloud, the user must authenticate and granted access permissions. When doctors, nurses

want to access data, they must authenticate themselves first. After successful authentication, the Access Control
 module makes decision whether his/her access permission is allowed or not. If yes, it allows him/her to access to

<sup>93</sup> the Cloud data. Data is forwarded to authentic nurses and doctors.

1 2

# 94 8 RESULTS AND DISCUSSION

95 In fig. ?? the admin login by using his username and password Fig. ?? shows Doctor registration. Doctor

96 register by using his name, password, gender, date of birth, address and mobile number Fig. ?? shows Doctor 97 Information in which the doctors id and his specification are listed.the doctors time shift is also given. Fig. ??

also provide some information about the medicine that is name of the medicine, dosage, for how many days they

<sup>99</sup> have to be used and date.

 $^{1}$ © 2011 Global Journals Inc. (US) 23

 $^{2}$ © 2011 Global Journals Inc. (US)



Figure 1:



Figure 2: Fig. 4



Figure 3:



Figure 4:



Figure 5:

	Essential information, dependable	e service
Doctor	Doctor Registration	handmade goods by local artists at fair prices
(MARCTER)	Doctor Name suresh	
$\frown$	Password ••••••	
LOSOUT	Gender O Male Female	
	Date of Birth 11/5/1975	
	Address chennal	
DOCTOR	Mobile 9886532147	

Figure 6:



Figure 7:

	Losenuar mormauon, dependab	le service
	DOCTOR TIMING MANAGEMENT	handmade goods by local artists at fair prices
Doctor Resource	Doctor info	$\mathbf{\Theta}$
LOROUT	doc4577 general doc4978 eye doc5992 eye doc1345 general doc1345 general	Ň
Doctor	doc3110 LS doc9535 LAPROSCOPE doc2320 eye Second	
	doc7061 LS doc7061 LS doc0724 opopo Okay	

Figure 8:

100 Ubiquitous Life Care Integrates Wireless Sensor Network And Cloud Computing With Security VI.

#### 101 .1 CONCLUSION

- 102 Through this paper we have proposed that security can be provided to cloud which is integrated with sensor
- with U-life care. Both the patient and the doctor has to be authenticated before accessing the reports available
   on cloud. And in future new security measures can be introduces to make cloud more secured and this cloud
   security can be applied to many domains.
- [Asad Masood Khattak et al. ()] La The Asad Masood Khattak , Dang Vinh , Phan Tran Ho Viet Hung , Le
   Xuan True , D Hung , Zeeshan Guan , Manhyung Pervez , Sungyoung Han , Y Oung-Koo Lee , Lee .
   *Context-aware Human Activity Recognition and Decision Making*, 2010. IEEE.
- 109 [Hassan et al. ()] Miso (hyung-II) Hassan , Kyo-Ho Kim , Young-Koo Koo , Eui-Nam Lee , Huh . Secured WSN-
- *integrated Cloud Computing for u-Life Care*, 2010. IEEE.
- [Ho and Chiang] Chen-Shie Ho , Kuo-Cheng Chiang . Towards the Ubiquitous Healthcare by Integrating Active
   Monitoring and Intelligent Cloud,
- [Jameel et al. ()] 'Human Identification through Image Evaluation Using Secret Predicates'. H Jameel , R A
   Shaikh , H Lee , S Lee . *Topics in Cryptology -CT-RSA 07*, 2007. 4377 p. .
- 115 [Le et al.] Xuan Hung Le, Sungyoung Lee1, ; Phan Tran Ho Truc, M Mohammad. Manhyung Han, Dang Viet
- 116 Hung, (La The Vinh, Asad Masood Khattak)