Abstract

Web security has evolved along with the Web itself, and the varying threats and attacks that need to be controlled at any one time. Initially, the biggest threat to people using the Web was one of accidentally viewing inappropriate content. Cloud computing is the provision of dynamically scalable and often virtualized resources as a service over the Internet on a utility basis. Cloud computing services often provide common business applications online that are
accessed from a web browser, while the software and data are stored on the servers. As the cloud computing itself is the composition of different web spaces that are physically distributed, because of this it requires more security in terms of their integration.

References

- The importance of data integration in the era of cloud computing http://www.ebizq.net/blogs/linthicum/2009/01/the_importance_of_data_integra.php
- Xiaolin Lu, "Service and cloud computing oriented web GIS for labor and social security applications" 2010 2nd international conference on information science and engg.

Index Terms
Computer Science  

Emerging Trends in Technology

**Keywords**
Web Security  Cloud Computing