Abstract

Many IT professionals would have the same opinion that cloud computing is the most innovatory information delivery model since the beginning of the Internet. For corporate management and decision makers, cloud computing brings many financial and functional benefits as well as serious security concerns that may threaten business stability and corporate status. But this technology is still uncertain to many security troubles. The definition of cloud computing is still fuzzy in a large part, because of the magnitude of the security risks and the virtually unlimited amount of information being published. With many business ventures, as the use of cloud environments grow day-by-day and for this the risk and the threats associated with a successful use of the model also increase. In this paper we analysis of various threats and attacks on privacy and security of cloud computing.

References

1. Lim, C., Suparman, and A.: Risk analysis and comparative study of the different cloud


**Index Terms**

Computer Science Security

**Keywords**
Cloud Computing, Threat Category, Security, Risk Assessment