Wednesday, April 11, 2012
3:00–4:00 pm
Swift Hall, Room 500

Timothy Grance
National Institute of Standards and Technology

Cloud Computing and Security Policy

In this lecture, Timothy Grance will talk about Cloud computing and will discuss the main security concerns about its complicated structures. Cloud computing is a new model of delivery for computing as a service, whereby shared hardware like computers, software, and other information technology services are provided as a metered service over a network such as the Internet. Cloud computing is now considered the future of computing and is undergoing a period of rapid development. Timothy Grance is a senior computer scientist in the Information Technology Laboratory at the National Institute of Standards and Technology in Gaithersburg, MD. He is an author of the United States government paper which defines the concept of Cloud computing.