

Privacy Issues in Virtual Private Networks

Dr. Tim Strayer, BBN Technologies

Abstract

TBD

Biography of Keynote Speaker

Dr. Tim Strayer is a Senior Scientist in the BBN Technologies Internetwork Research Department. He received his PhD from the University of Virginia, Charlottesville, VA, in 1992. He joined BBN in 1997 from Sandia National Laboratories, where he worked on next generation transport protocols, reliable multicast, and distributed collaboration systems. While at BBN, he has worked on many DARPA and industry sponsored projects in the areas of Active Networking, satellite packet switching, mobile IP, virtual private networks, routing systems, and very high speed security gateways. He is currently heading efforts to enable packet traceback in IP networks and do sophisticated traffic analysis. He has written over 25 journal and conference papers, several book chapters, and co-authored *The Xpress Transfer Protocol* (Addison-Wesley, 1992) and *Virtual Private Networks: Technologies and Solutions* (Addison-Wesley, 2001). He is a Senior Member of IEEE.