Collaboration: Can It Be Done Securely?

Panel Moderator:
Deborah Cooper
DMCooper Co, Arlington, VA

Panel Presenters:
Bill Dawson
Intelligence Community CIO/Information Assurance, Washington, D.C.

Jeff Ingle
Community Management Staff, Advanced Technology Group, Washington, D.C.

Steve Lipner
Microsoft Corporation, Redmond, WA

Panel Theme

Recently, there has been a tremendous growth in real-time collaboration products and services. Real-time collaborative technology enables synchronous communication for a variety of purposes, including whiteboards, chat, Internet phone, video and audio conferencing, desktop-to-desktop videoconferencing, group management, forecasting, polling, voting and application sharing. Most synchronous collaboration product suites are highly complex and their protocols are relatively new, which typically raises a "red flag" for those who have been around the security block a few times.

This panel consists of security experts from the government and private sectors who represent the consumer, research and vendor communities. Panelists will provide three different perspectives on collaborating securely. Bill Dawson will provide a government perspective on Enabling Collaboration with PKI. Jeff Ingle will discuss Research Issues for Secure Collaboration. Steve Lipner will round out the discussion with a vendor's perspective.