

**CloudShield Technologies Speaking Proposal for NMCI 2004, June 20 – 23, 2004,  
New Orleans, LA**

**Proposed Topic:**

*“New Techniques for Secure Information Sharing”*

**Session Abstract:**

The need for information sharing between multiple organizations using multiple applications has become all too clear in recent months, however, with it comes risk, liability and the concern that inappropriate information may be leaked. Legacy solutions, in particular multi-level security guards, are expensive and generally only work between two end-points for a given application. This summer, at the JFEX04 exercise, Northrop Grumman will debut a new application that overcomes these limitations, and provides multi-level security with real-time access to information as well as appropriate content control. The application was built using CloudShield Technologies’ Open Network Services platform.

This presentation will also cover several new techniques for controlling information flow at a user and application level, over commercial and public protocols and applications such as email, instant messaging and peer-to-peer applications. Methods for monitoring and controlling those environments with proprietary communications systems will also be presented.

Applications, protocols, content and the demand for information sharing are changing and growing at an incredible pace, outstripping the rate at which traditionally built solutions can be developed. Through the use of new software programmable devices operating in and at the speed of the network, controls and management of information sharing can adapt at the rate of demand.

**Proposed Speaker:**

Peder Jungck  
Founder & Chief Technology Officer  
CloudShield Technologies, Inc.

**Speaker Bio:**

Peder is a networking industry visionary, IT executive and entrepreneur, who has pioneered high-speed content-based networking and security systems to meet the needs of government, carriers, and large enterprises. During a career that spans more than 20 years, Peder has worked closely with large customers, helping them to simplify and streamline the deployment and management of their networks. He previously served as CTO of SVIC, and Managing Partner and CIO of Internet-technology consulting firm Remington Associates. Earlier in his career, at AT&T Global Information Systems/NCR, he led the Technology and Professional Services Group’s work for customer J.C. Penney.

Peder attended Clarkson University for Electrical and Computer Engineering and received a Bachelor of Arts degree from Beloit College in Mathematics and Computer Science.

Of note to the organizers: Peder has spoken at dozens of business and technical events over the course of his career, including RSA (several years in a row), Network+Interop, Phoenix Challenge, (several years in a row), Techno-Security, and many others. He is always a favorite of audiences, as his focus is on teaching the audience something important to their businesses/agencies, based on his advanced work in high performance networking and computing.

**Contact info:**

Peder Jungck  
Founder and Chief Technology Officer  
CloudShield Technologies, Inc.  
212 Gibraltar Ave.  
Sunnyvale, CA 94089

Phone: 408-331-6640

Fax: 408-331-6742

Web: [www.cloudshield.com](http://www.cloudshield.com)

Email: [peder@cloudshield.com](mailto:peder@cloudshield.com)

Deb Moses  
Executive Speaking Consultant  
215 Adobe Canyon Road  
Kenwood, CA 95452  
Ph: 707-833-4772  
Fax: 707-833-5993  
Email: [dmp2@yahoo.com](mailto:dmp2@yahoo.com)

###