



IEEE New Hampshire Section
Computer Society Chapter
Seminar Series



Subject: Building Trust in the Cloud, Going Beyond Security

Speaker: Wayne Pauley

Date/Time: Tuesday, January 31, 2012 at 7pm

Location: Southern New Hampshire University, Webster Hall, Mara Auditorium

Abstract: Building trust in the cloud requires more than just good security people and technology. It also requires good design and an understanding of the trade-offs. This presentation will look at the trade-offs between different service providers, operational standards, and what else needs to be considered for building a trusted cloud.

Biographical Sketch:

Wayne Pauley is the lead SME for EMC Corporation's Cloud Architect education team responsible for developing and teaching cloud architecture to EMC's customers, partners, and internal technical community. Before EMC Wayne worked for several large enterprises such as Liberty Mutual Insurance, Harvard Pilgrim Healthcare, Polaroid, and Digital Equipment. Wayne has also worked for 5 startups 3 of which were successful.

Pauley has published several articles on cloud security and has just completed his PhD dissertation on privacy risk assessment methods in the cloud. Pauley received an MS with high honors in IT Management from and a BS in Computer Science both from Franklin Pierce University. His research interests include cloud computing security, privacy, and risk.

Wayne is also an invited reviewer for IEEE Security & Privacy journal is very active in professional activities as a member of the IEEE-USA Committee on Communications Policy, the IEEE Student Activities Committee and Vice-Chair of IEEE Computer Society for the IEEE NH Section, and a contributing member of the Cloud Security Alliance and Cloud Audit Standards efforts.

Wayne lives in NH on a small lake, which he enjoys with his wife and three kids, along with his interests boating, skiing, motorcycling, home improvement projects, and his home theater.

Email: wayne.pauley@gmail.com *Blog:* www.privately-exposed.com *Twitter:* @wpauley

Notes: 1- You do not have to be an IEEE member to attend. All guests are welcome.

2- For information about future seminars contact James Henderson via henway@computer.org

