## **Committee on Energy and Commerce** U.S. House of Representatives Witness Disclosure Requirement - "Truth in Testimony"

Required by House Rule XI, Clause 2(g)

1.	Your Name: Phyllis Schneck		4.5
2.	Are you testifying on behalf of the Federal, or a State or local government entity?	Yes	No x
3.	Are you testifying on behalf of an entity that is not a government entity?	Yes	No
4.	Other than yourself, please list which entity or entities you are representing:  McAfee, Inc. (Representative Capacity) National Cyber Forensics and Training Alliance(NCFTA) (Non-representative Capacity)		
5.	Please list any Federal grants or contracts (including subgrants or subcontracts) that you or the entity you represent have received on or after October 1, 2011: None		
6.	If your answer to the question in item 3 in this form is "yes," please describe your position or representational capacity with the entity or entities you are representing:  MCAfee - VP & Chief Technology Officer, Public Sector (Representative Capacity) NCFTA - Chairman of the Board of Directors (Non-representative Capacity)		
7.	If your answer to the question in item 3 is "yes," do any of the entities disclosed in item 4 have parent organizations, subsidiaries, or partnerships that you are not representing in your testimony?	Yes	No
8.	If the answer to the question in item 3 is "yes," please list any Federal grants or contracts (including subgrants or subcontracts) that were received by the entities listed under the question in item 4 on or after October 1, 2011, that exceed 10 percent of the revenue of the entities in the year received, including the source and amount of each grant or contract to be listed: None		
9.	Please attach your curriculum vitae to your completed disclosure form.		,
Sig	nature Date:	We	1 201

## Dr. Phyllis A. Schneck VP and CTO, Global Public Sector McAfee, Inc.

## Founding Chairman and Chairman Emeritus, InfraGard National Members Alliance Chairman, Board of Directors, National Cyber Forensics and Training Alliance (NCFTA)

Dr. Phyllis Schneck is Chief Technology Officer for Global Public Sector at McAfee, Inc. In this role, she is responsible for the technical vision for products and service for public sector as well as global threat intelligence, industrial control system security and telecom strategy. She is also driving strategic thought leadership around technology and policy in cyber security, and leading McAfee initiatives in adaptive security and intelligence in networks for critical infrastructure protection and cross-sector cyber security.

For more than 14 years, Schneck has had a distinguished presence in the security and infrastructure protection community, most recently as a Commissioner and a working group Co-Chair on public-private partnership, and a working group Chair on Network Situational Awareness for the CSIS Commission to Advise the 44<sup>th</sup> President on Cyber Security.

Schneck is also the Chairman of the Board of Directors of the National Cyber Forensics and Training Alliance, a partnership between corporations, government and law enforcement for cyber analysis to combat international cyber crime. Schneck is also Vice Chairman of the NIST Information Security and Privacy Advisory Board. Schneck was recently named the Loyola University Maryland David D. Lattanze Center 2012 Executive of the Year.

Schneck served for eight years as chairman of the National Board of Directors of the FBI's InfraGard program and founding president of InfraGard Atlanta, growing the InfraGard program from 2000 to over 30,000 members nationwide. In this role, she was primarily responsible for the strategic growth and vision of the private sector side of the InfraGard Program, and for growing the relationship between InfraGard and the Department of Homeland Security (DHS) through several Directorates. Schneck was chiefly responsible for the first Memorandum of Understanding between DHS and InfraGard and for engaging DHS officials with all local InfraGard Chapters nationwide. She was also responsible for creating the first overall InfraGard strategic plan in 2002, and represented InfraGard in the creation of National Policy, such as the National Infrastructure Protection Plan.

Named one of Information Security Magazine's Top 25 Women Leaders in Information Security, Schneck briefed the governments of Japan, Australia and Canada by invitation on information sharing and infrastructure protection, has worked with the UK infrastructure protection and cyber security authorities on US partnership, and was the moderator of the White House Town Hall Meeting in Atlanta for the National Strategy to Secure Cyberspace in June of 2002. She holds seven patents in high-performance and adaptive information security, and has six research publications in the areas of information security, real-time systems, telecom and software engineering.

Before joining McAfee, Schneck was vice president of Research Integration for Secure Computing, where she conceived and built the early intelligence practice into a full Beta program for data as a service and managed the IP portfolio for the entire email security and intelligence suite. Prior, Schneck was the vice president Enterprise Services for eCommSecurity. Prior to that, she served as vice president of Corporate Strategy for SecureWorks, Inc., and was founder and chief executive officer of Avalon Communications, a provider of real-time security technology that was acquired by SecureWorks, Inc. Schneck also held various information science technical positions with CygnaCom Solutions, the MITRE Corporation, Computer Sciences Corporation, IBM Systems Integration Division, NASA Goddard Space Flight Center and the University Of Maryland's Department of Meteorology.

Schneck received her Ph.D. in Computer Science from Georgia Tech, and pioneered the field of information security and security-based high-performance computing at Georgia Tech. She maintains a seat on the Advisory Board of the Johns Hopkins University Department of Computer Science, served on the Steering Committee for the Sam Nunn Information Security Forum as well as a term on the Georgia Tech Advisory Board, and cofounded the Georgia Tech Information Security Center and the Georgia Electronic Commerce Association's Working Group on Information Security.