

Friday, March 13, 2015

Cyber Defense and Disaster Recovery Conference:

The Private Sector and Local Government's Role in Protecting the Homeland's Cyberspace

2013 was the worst year in history for data breaches, with four out of the ten largest breaches ever recorded resulting in the exposure of over 822 million personal records. The most recent of these, The Target Breach, discovered in November and December, may have compromised the data of as many as 110 million Americans, or roughly one-third of the nation's population. Government officials, distinguished cyber security experts, and businesses all agree that this rise in malicious cyber activity is but a precursor to what lies ahead – that cyber warfare is the top threat facing the United States today.

The enemy is in our backyard, and with breaches typically going undetected for months, it's safe to assume this threat has been lurking there for some time. What role can you assume to help protect the nation's critical infrastructure from this growing cyber threat? How can you benefit from lessons learned by businesses and other victims of targeted attacks? What steps is the nation taking to keep us safe from foreign and domestic threat agents? Join us and arm yourself with the knowledge, techniques, and tools you need to defend your cyber backyard.



Friday, March 13, 2015

Cyber Defense and Disaster Recovery Conference:

The Private Sector and Local Government's Role in Protecting the Homeland's Cyberspace

2013 was the worst year in history for data breaches, with four out of the ten largest breaches ever recorded resulting in the exposure of over 822 million personal records. The most recent of these, The Target Breach, discovered in November and December, may have compromised the data of as many as 110 million Americans, or roughly one-third of the nation's population. Government officials, distinguished cyber security experts, and businesses all agree that this rise in malicious cyber activity is but a precursor to what lies ahead – that cyber warfare is the top threat facing the United States today.

The enemy is in our backyard, and with breaches typically going undetected for months, it's safe to assume this threat has been lurking there for some time. What role can you assume to help protect the nation's critical infrastructure from this growing cyber threat? How can you benefit from lessons learned by businesses and other victims of targeted attacks? What steps is the nation taking to keep us safe from foreign and domestic threat agents? Join us and arm yourself with the knowledge, techniques, and tools you need to defend your cyber backyard.