8:00-8:45: Coffee & Registration

Morning Session: 8:45-12:00

8:45-9:00 AM:
• Welcome and Introduction
  o Jennifer Granick, Stanford Center for Internet & Society

9:00 AM – 9:45 AM
• When does disclosure best promote security and minimize exploitations, and how much information should be disclosed at a given point in time, and to whom?
  o Jennifer Granick, Stanford CIS, Moderator
  o David Litchfield, NGS Software
  o Tiina Havana, Department of Electrical and Information Engineering, University of Oulu
  o Gerhard Echelbeck, Qualys

9:45 AM – 10:30 AM
• How can independent researchers be adequately compensated for the valuable service they provide to vendors and customers while encouraging responsible reporting?
  o Chris Sprigman, Stanford CIS Fellow, Moderator
  o Len Sassaman, Anonymizer
  o Chris Wysopal, @Stake

Coffee Break: 10:30 AM – 10:45 AM
10:45 AM – 11:30 AM

• Does the commercialization of security information promote security, or should reporting be an academic or governmental function?
  o Chris Sprigman, Stanford CIS Fellow, Moderator
  o Shawn Hernan, CERT
  o Simple Nomad, NMRC

11:30 AM – 12:15 PM

• What practices or policies facilitate communication between vendors and researchers. What should the researcher do? What should the vendor do? Should practices differ for small vendors, ISPs or website owners?
  o David Dill, Professor of Computer Science, Stanford University, Moderator
  o Steve Lipner, Microsoft
  o Matt Blaze, AT&T

12:15-1:45 PM: Lunch

Afternoon Session: 1:45-5:45 PM

1:45 PM – 2:30 PM

• How do you motivate the vendor to release more secure software without crippling innovation?
  o Scott Blake, Bindview, Moderator
  o Mary Ann Davidson, Oracle
  o Bruce Schneier, Counterpane

2:30 PM – 3:15 PM

• What policies or practices encourage the installation of patches?
  o Lauren Gelman, Stanford CIS, Moderator
  o Stephanie Fohn, Consultant
  o Vincent Weafer, Symantec

Coffee Break: 3:15-3:45
3:45 PM – 4:30 PM

• What are the practical considerations in formulating, implementing and enforcing vulnerability disclosure policies or best practices?
  o Jennifer Granick, Esq., Stanford CIS
  o Jim Duncan, Cisco
  o Hal Varian, Professor, University of California, Berkeley

4:30 PM – 5:15 PM

• What role should legal rules play and how can the law help or hurt security in the area of vulnerability disclosure?
  o Gregory P. Schaffer, PricewaterhouseCoopers, Moderator
  o Peter Swire, Professor of Law at Ohio State University
  o Stephen Wu, Esq., InfoSec Law Group

5:15 PM – 5:45 PM

• Concluding Remarks: Moderators

  Conference to be Followed by a Hosted Reception: Crocker Garden