Secure Software: Market Failure and How?
Why Software Has (or appear to have) So Many Bugs?

- Software is complicated, and created by human
- Software is no more buggy, is just more targeted?
- Unique nature of software
  - Near-zero marginal cost
- Market failure for secure software
  - Market failure: a scenario in which individuals' pursuit of self-interest leads to bad results for society as a whole
    - i.e., free market could lead to bad outcome
  - Users cannot just vote for security with their money.
    - lack of measurement for security
  - Vendor has no incentives to produce higher quality software.

Materials in the new few slides from “Geekonomics: The Real Cost of Insecure Software” by David Rice
Guy Kawasaki: “The Art of Innovation”

• Don't worry, be crappy.
  – An innovator doesn't worry about shipping an innovative product with elements of crappiness if it's truly innovative.

• Churn, baby, churn.
  – I'm saying it's okay to ship crap--I'm not saying that it's okay to stay crappy. A company must improve version 1.0 and create version 1.1, 1.2, ... 2.0. This is a difficult lesson to learn because it's so hard to ship an innovation; therefore, the last thing employees want to deal with is complaints about their perfect baby. Innovation is not an event. It's a process.
Why Vendors Lack Incentive to Produce More Secure Software

- Cash flows when product starts shipping.
- Market dominance is key to success
  - being first often means becoming de facto standard
- No liability.
- Bugs can be patched with little cost. No expensive recall.
- Thorough testing is inefficient. Let the users test it and fix only the bugs that affect users
The Perversity of Patching

• Releasing a patch costs little
• Buggy software can force users to upgrade
  – Achieving market dominance means competing with previous versions
  – Stop releasing patches for old versions can force users to upgrade
• Patching provide an opportunity of offering new licensing terms
How to Write More Secure Software?

• See Basics of Secure Design, Development, and Test by Microsoft
Coming Attractions …

• Secure Communications