CHEATING as BEST PRACTICE!

The Power of Assessment Data Forensics
FRAUD METHODS

- **Give, Take and Receive**
- **Forbidden Materials**
- **Taking Advantage**

“Using data forensics to detect cheating in randomized computer based multiple – choice testing.”
HOW NAUGHTY ARE YOU?

RELIABLE

TRUSTWORTHY

HONEST RESULTS
“80% of “high-achieving” high school students admit to cheating”

[Survey in U.S. News and World Reports]

“Almost 85% of college students said cheating was necessary to get ahead”

[Survey in U.S. News and World Reports]

“45.9% of students allow others to cheat off of them”

[CollegeHumor Cheating Survey May 2007]

“51% of high school students did not believe cheating was wrong”

[Survey in U.S. News and World Reports]
CALL TO ACTION

DATA DRIVEN TECHNOLOGY

Invest in standards that allow data logging that help good, fair testing.

The aim is to reduce security risk, meaning:
- preventing exam fraud
- detecting exam fraud
- tackle identified risks

THE POWER OF DATA FORENSICS

PROTECT THE GOOD

CHANGE BEHAVIOR