

POTSHARDS

Mark W. Storer, Kevin M. Greenan,
Ethan L. Miller, and Kaladhar Voruganti

Presented by: Jason Gustafson

- Secure long-term storage
- Background technology review
- POTSHARDS overview
- Implementation details
- System evaluation

- In the long term:
 - People pass away.
 - Companies merge or go bankrupt.
 - Governments are overthrown.
 - Natural disasters occur.
- More technically:
 - Hardware fails.
 - Crypto-systems are broken!
- The challenge is to design a secure long-term storage system which maintains security even in the occurrence of these events.