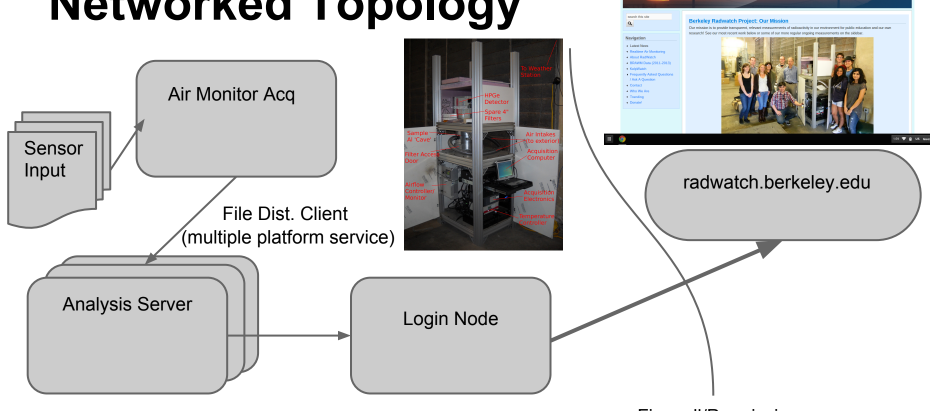
RadWatch

(without the physics)

Ryan Pavlovsky

env x='() { :;}; echo vulnerable' bash -c "echo this is a test"

Networked Topology



Firewall/Permissions

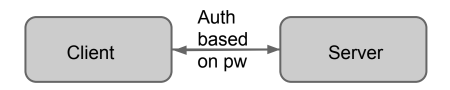
CRON (Crontab) +man diversion

Example(s):

- 0 1 2 3 * echo 'March 2, 1:00am'
- 0 1 2 3 4 echo 'March 2, 1:00am, but only if it's Thurs'
- 0 1-3 4 5 6 echo 'March 2, at 1,2,3am but only if it's Sat'
- @reboot echo 'reboot\!'

SSH (consult your man pages)

Client /etc/ssh/ssh_config Server /etc/ssh/sshd_config



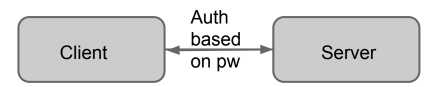
http://tools.ietf.org/html/rfc4253#section-8 Port, Firewalls

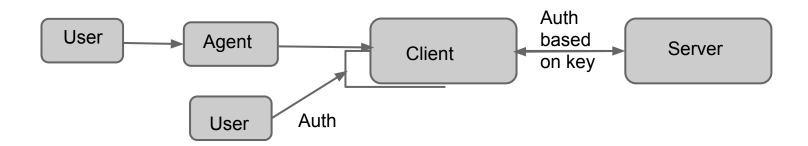
SSH-keygen, SSH-Agent

Keys: public, private

DSA, RSA

Encrypt private keys





Future RadWatch

(it runs on Linux)



Contact:

Ryan Pavlovsky

rp@berkeley.edu, rtpavlovsk21@gmail.com