The majority of large systems today are implemented using and controlled with significant data processing components on commodity hardware and operating systems.

This talk will discuss this trend and look at general models of such systems with emphasis on their vulnerabilities.

We will look at a specific system and unique compromise vector, then consider defensive measures and paths forward.

Dr. Gelfand is a research and development veteran with Los Alamos National Lab.

Wednesday, Feb. 18th 2015
5:00 - 6:00 PM
CS Room 207

More info: acmsigsec.mst.edu