Session Description

B4 Epidigitalogy: What InfoSec Can Learn from Surveying for Digital Diseases Research Study

Efrain Ortiz, Director, Market and Technology Innovation Group Technical level: Low

- The similarities between biological and digital disease control
- An epidemiological analog that can be used to communicate day to day processes and success
- The (S.I.R) graph Susceptibility, Infection, Recovery as a means of tracking a large number of systems over long periods
- Lessons learned from biology that can be applied to digital diseases