

A background image showing a business meeting with several people in professional attire. In the foreground, a stylized line graph rises from the bottom left towards the top right. The graph is composed of several segments with a color gradient: red, orange, yellow, and dark blue. The word 'BITSIGHT' is overlaid on the graph in a bold, blue, sans-serif font.

BITSIGHT[®]

BitSight Slides

About the Panelist: Stephen Boyer

BITSIGHT[®]



CTO & Co-Founder, BitSight

Stephen co-founded BitSight in 2011 and serves as the Chief Technology Officer. Prior to founding BitSight, Stephen was President and Co-Founder of Saperix, a company that was acquired by FireMon in 2011.

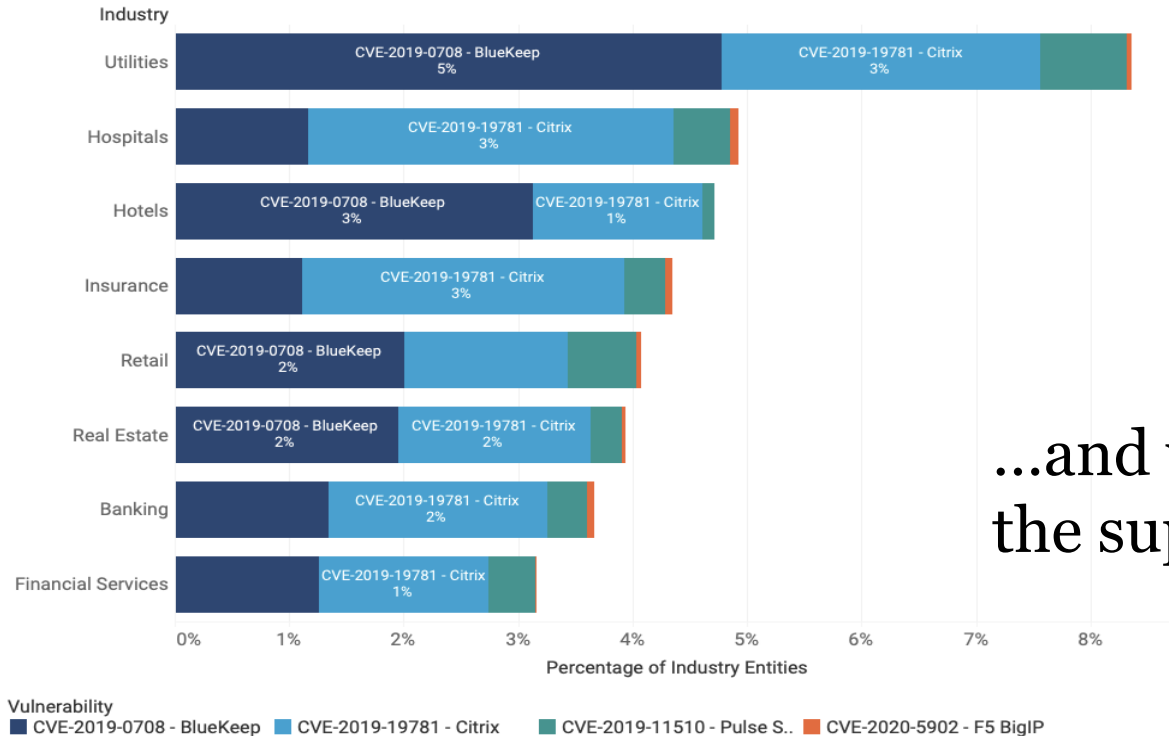
While at the MIT Lincoln Laboratory, Stephen was a member of the Cyber Systems and Technology Group where he led R&D programs solving large-scale national cybersecurity problems. Before MIT, he worked at Caldera Systems, an early Linux startup.

Stephen holds a Bachelor's degree in Computer Science from Brigham Young University and Master of Science in Engineering and Management from the Massachusetts Institute of Technology.

% of Entities With at Least One NSA Remote Access Vulnerability (October 2020)

Entities with NSA-25 Vulnerabilities

Vulnerability seen at least once for the last 365 days.



...and what about the supply chain?

How BitSight Helps Utilities

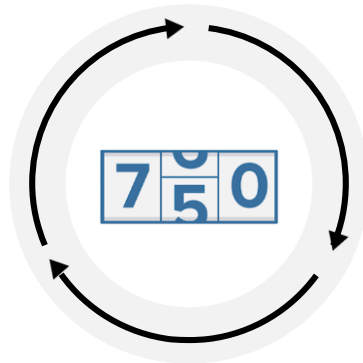
How secure is my organization?



SECURITY PERFORMANCE MANAGEMENT

- Assess cyber risk and compare to industry and peers
- Efficiently allocate resources to address cyber risks
- Set, track, report or program performance over time

BITSIGHT[®]



How secure are my third parties?

THIRD PARTY RISK MANAGEMENT



- Make cyber risk decisions at the speed of the business
- See where the cyber risk is across the supply chain
- Prioritize resources to focus on riskiest vendors
- Team up with vendors to remediate cyber risk

“It’s nice to have something that is quantitative and objective. BitSight has been a huge help.”

Information Security Officer, Large Municipal Utility