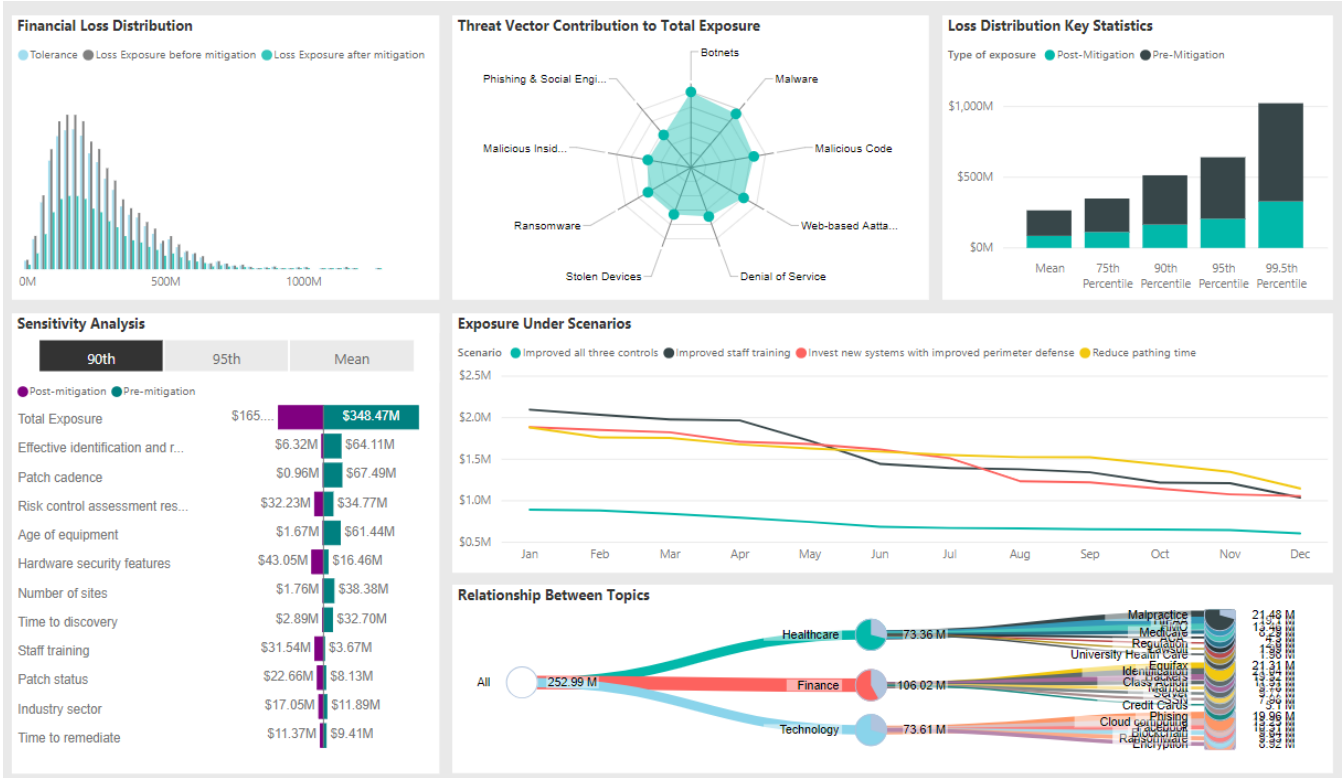


ABC Product – Dynamic Reporting

ABC Product’ dynamic reporting is able to deliver key cyber risk messages to senior leadership in terms of potential financial loss and the most effective mitigation strategies



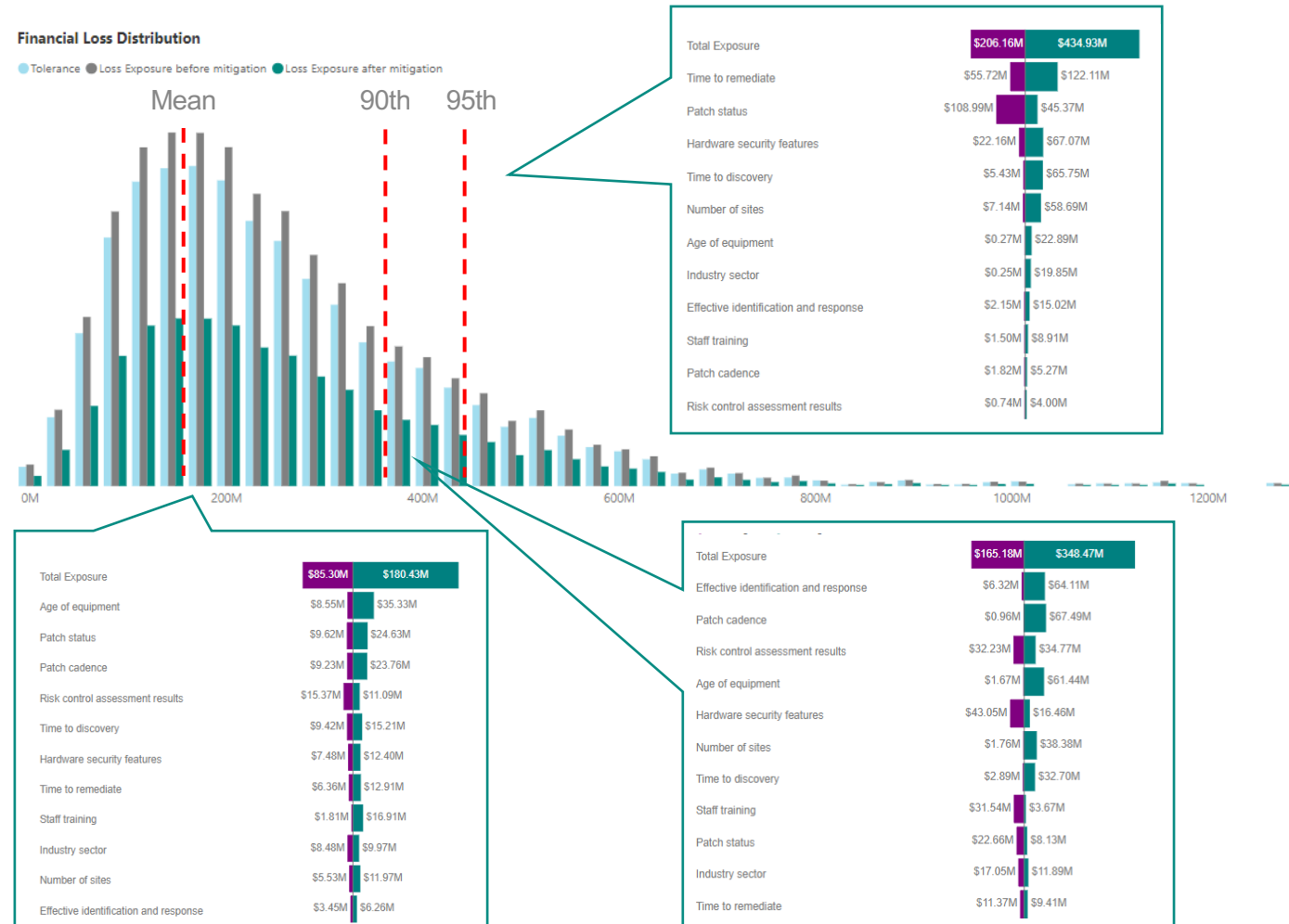
- ➔ The cyber risk exposure has a fat tail with mean exposure loss estimated at **\$180M** and **\$435M** for a 1-in-20 year extreme event.
- ➔ The mitigation strategy decreases the risk exposure to below the tolerance at both the average and tail level.
- ➔ Malware and malicious code contribute the most cyber risk exposure.
- ➔ Scenario 3 reduces the most cyber risk exposure over the year. Scenario 4 has lower exposure in Q4 compared to others.

*For Demonstration Purpose Only
All the data used are pseudo numbers*

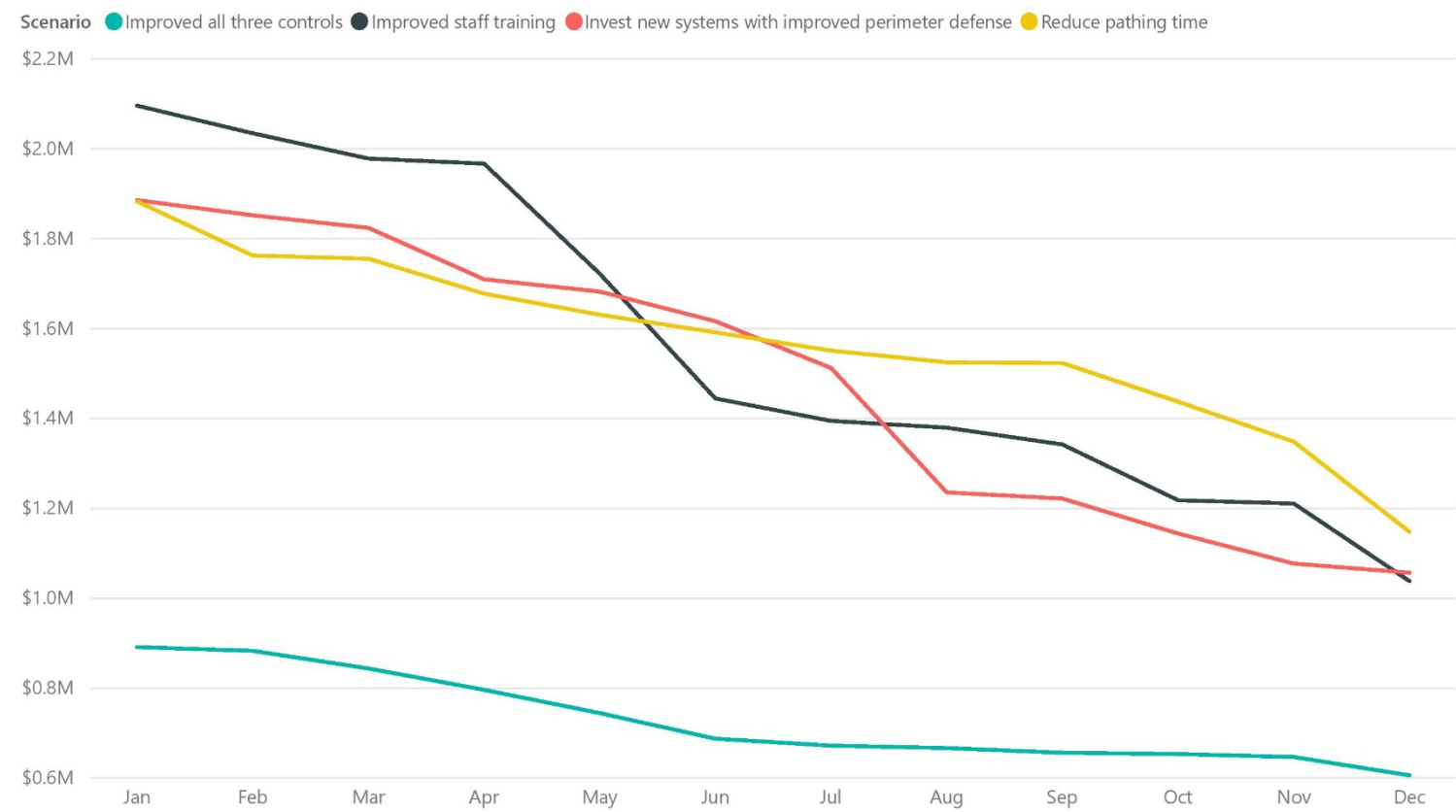
ABC Product – Risk Tolerance / Mitigation

ABC Product' can show which control enhancements will be the most effective attaining a risk tolerance and the financial benefit of various cyber risk mitigation strategies – allowing for effective risk planning

- The initial output from ABC Product will include a current financial loss distribution and the drivers for every aspect of the distribution
- ABC Product will suggest the most effective way to mitigate cyber risk to attain a given risk tolerance
- ABC Product can also review the impact of changing any **combinations** of controls and threats and display the revised financial loss distribution



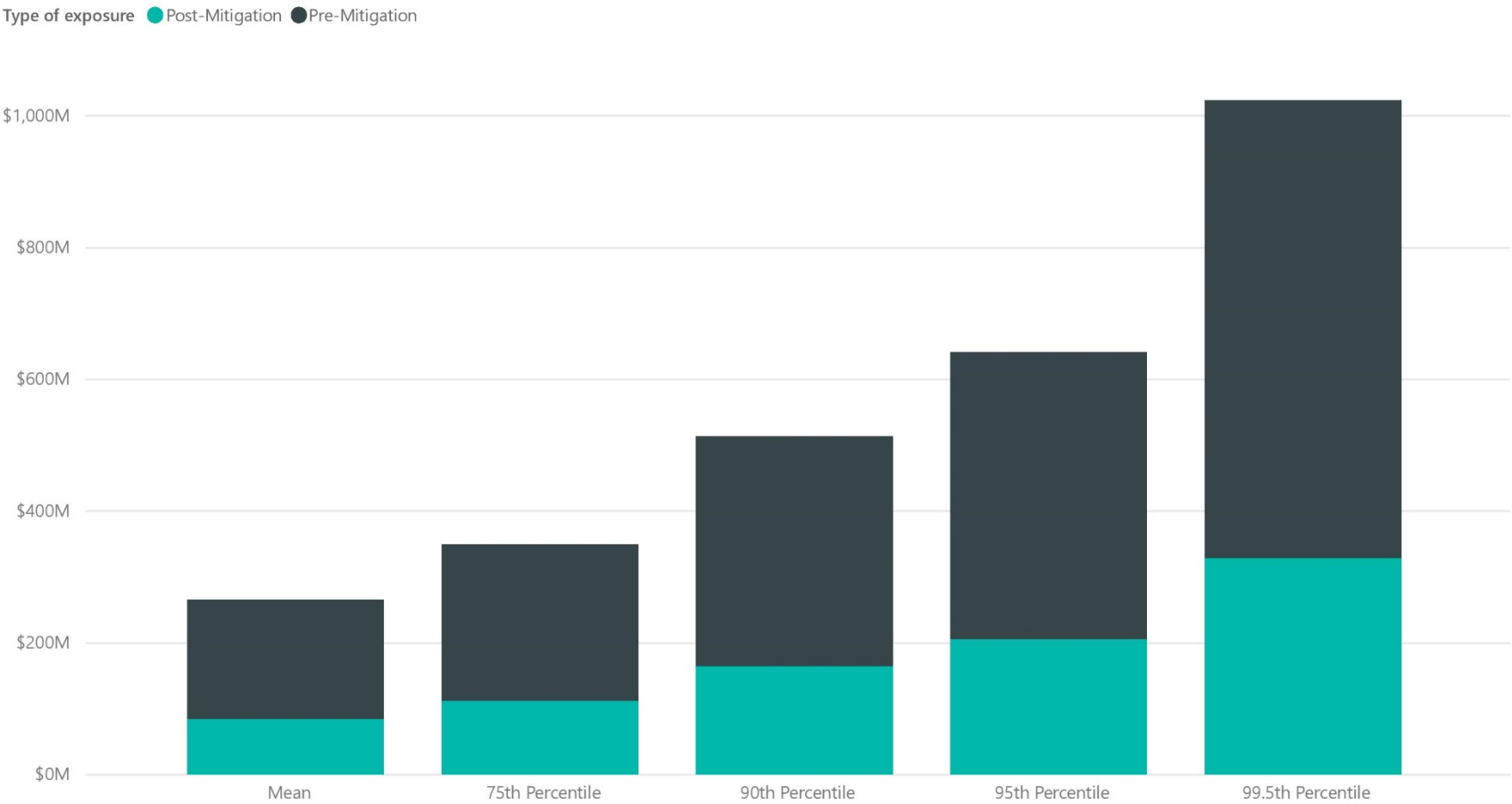
ABC Product – Exposure Under Scenarios



ABC Product – Threat Vector Contribution to Total Exposure



ABC Product – Loss Distribution Key Statistics



ABC Product – Relationship Between Topics

