

📄 Global Cybersecurity Threats (2015–2024)

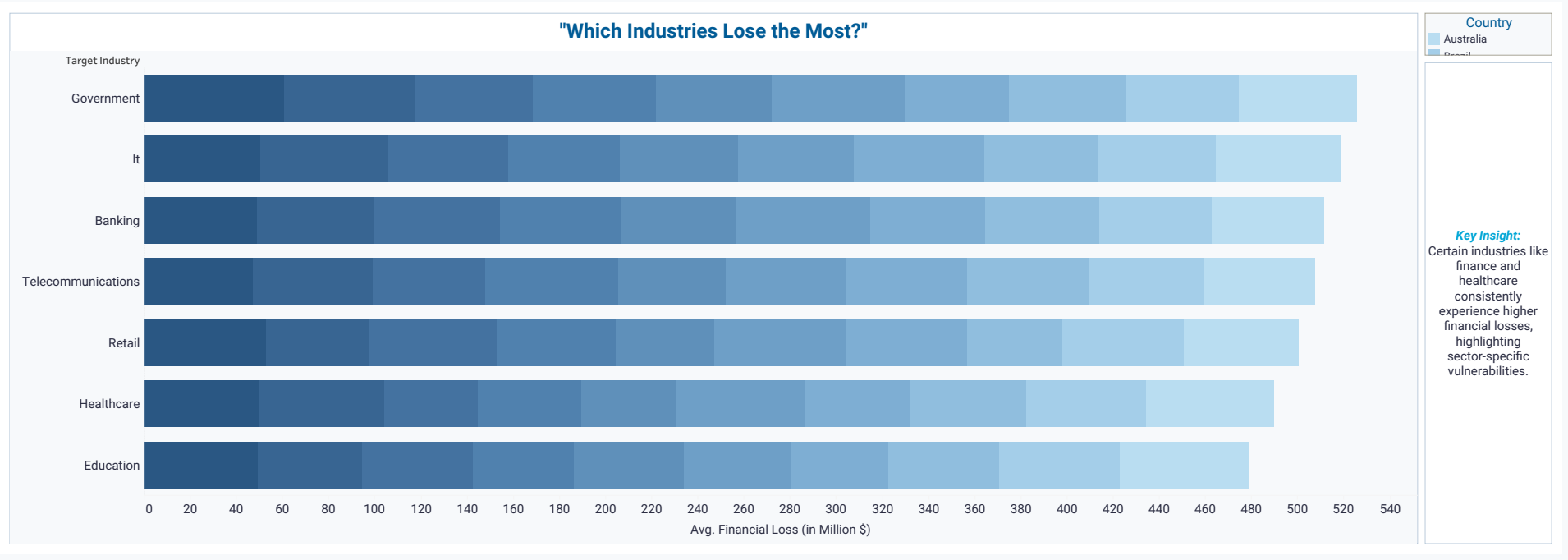
👤 Audience:  
Healthcare C-Suite Executives

🎯 Purpose:  
Reveal patterns in cyberattack severity, speed of response, and high-risk scenarios.



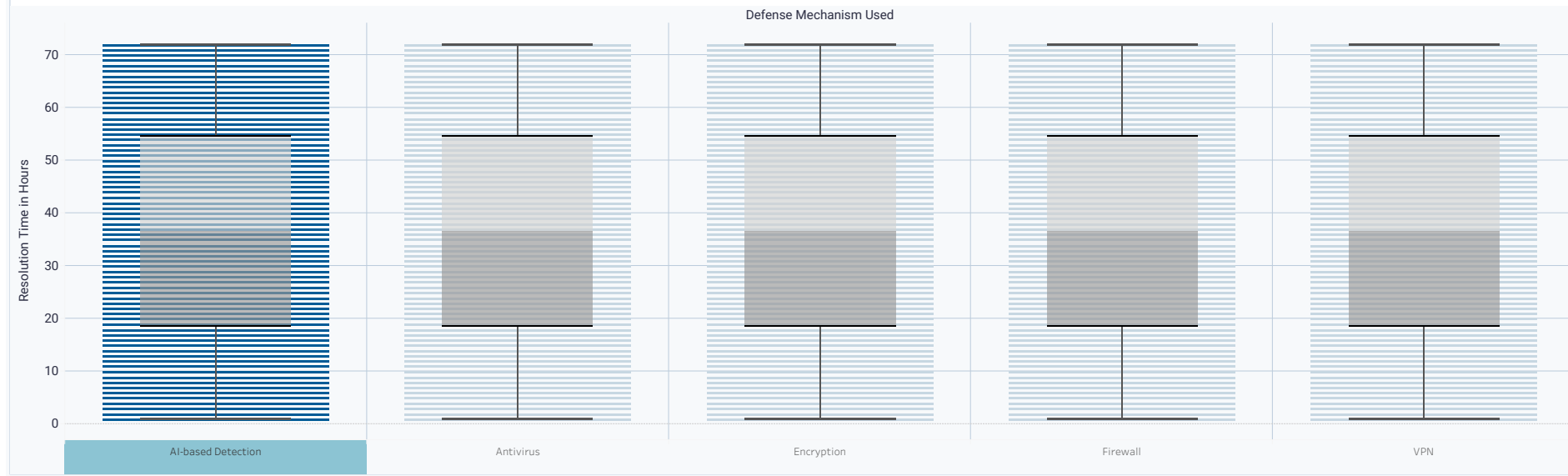
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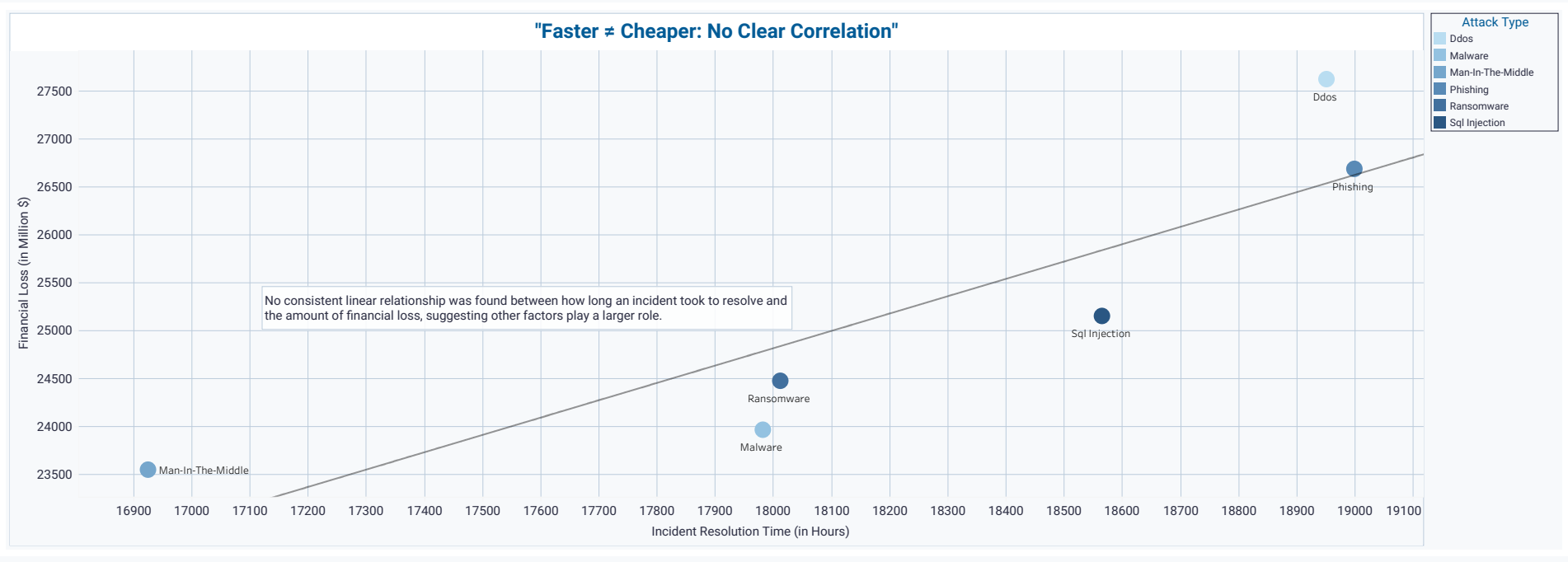
**Key Insight:** Proactive defense mechanisms such as intrusion detection tend to correlate with faster incident resolution, while reactive methods result in delays.

"Automated ≠ Faster: Defense Efficiency Analysis"



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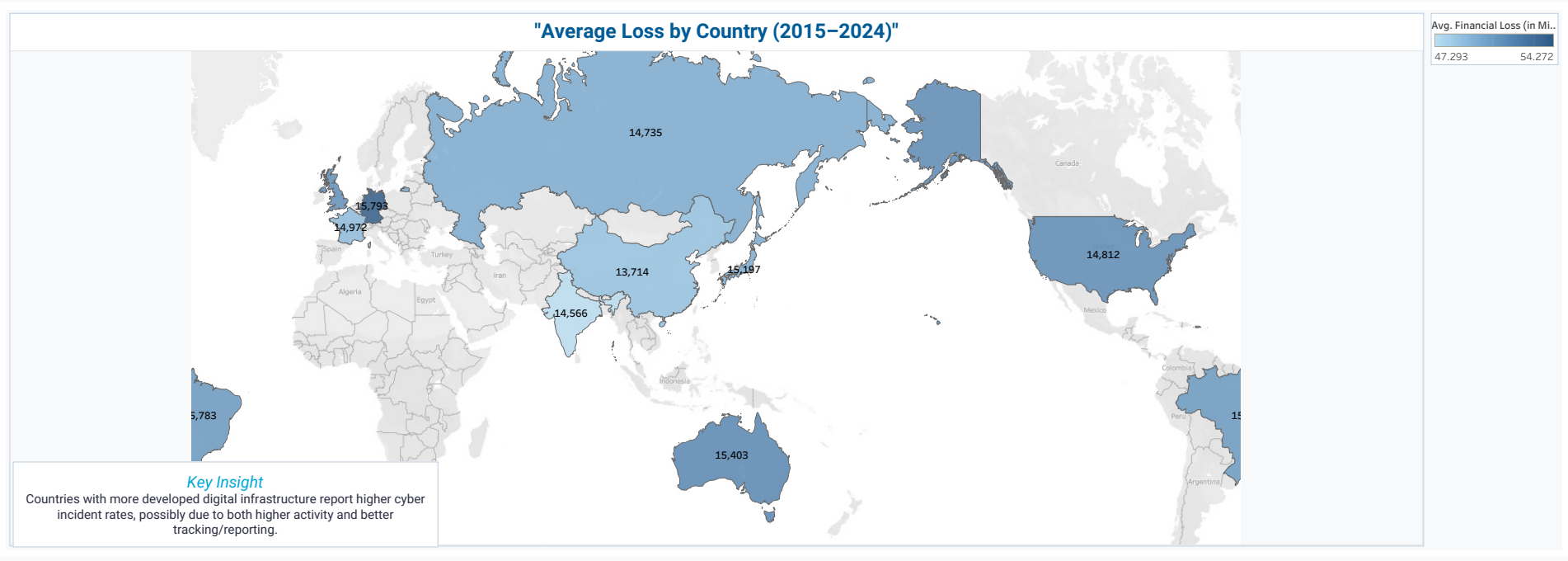
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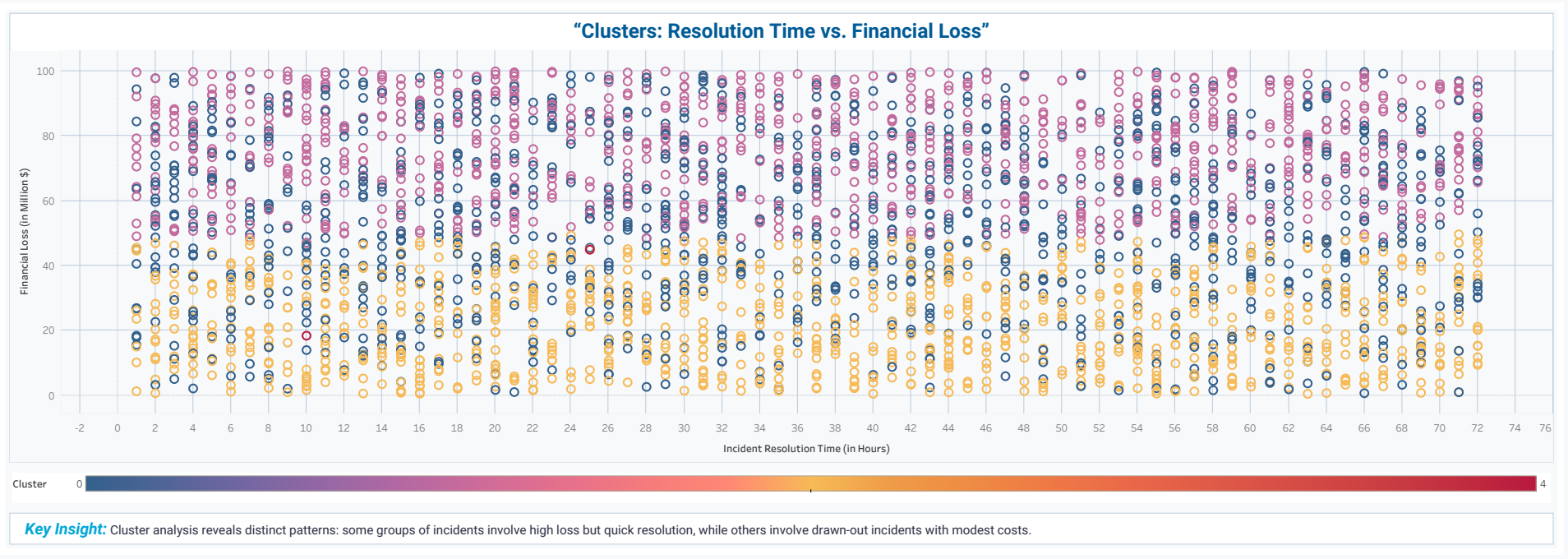
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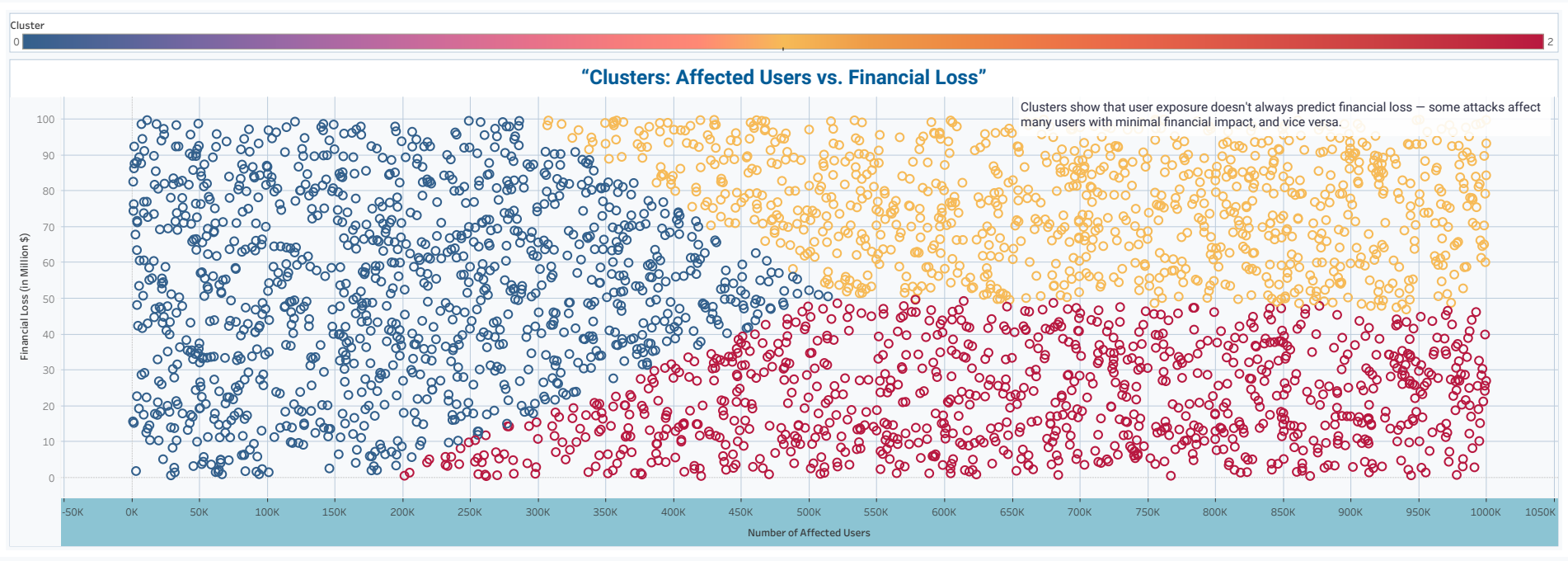
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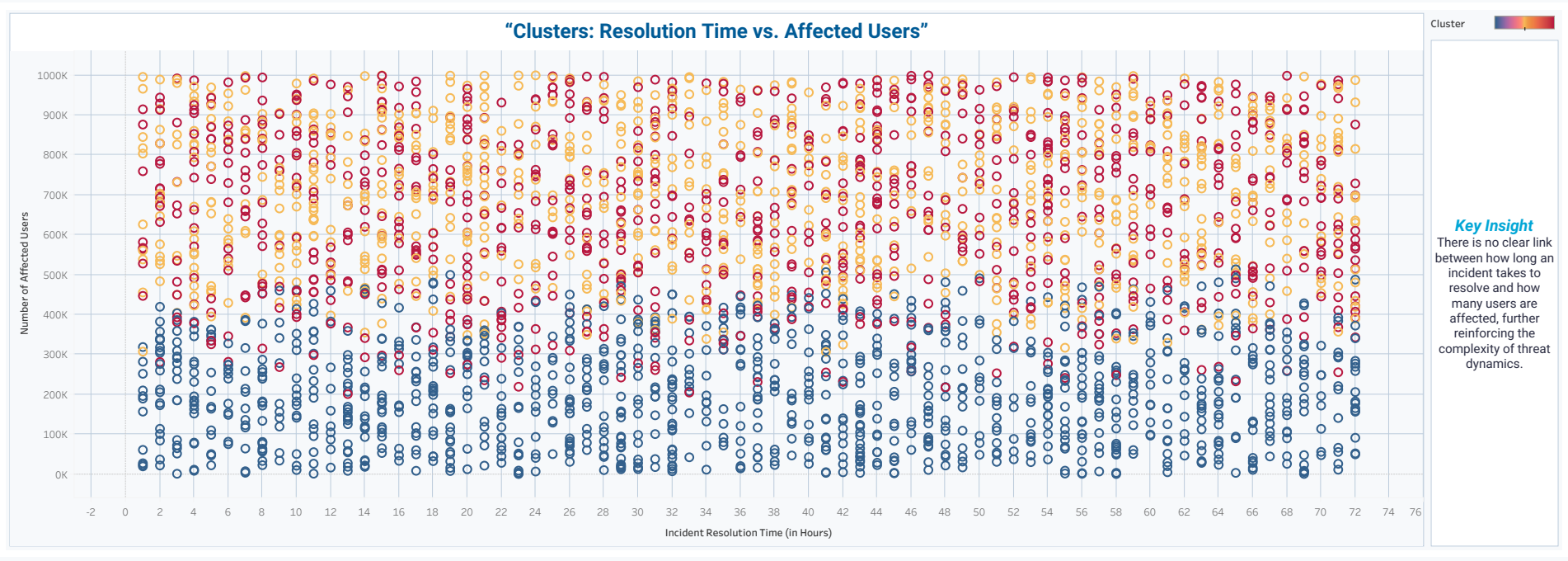
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Recommendations & Limitations	
<div></div> <div><b>Recommendations:</b></div> <div><div> <b>Invest in proactive defenses</b> Deploy real-time detection and response tools tailored to industry-specific threats.</div><div> <b>Prioritize resolution speed</b> Fast incident handling doesn't always reduce cost, but builds long-term resilience.</div><div> <b>Leverage cluster-based monitoring</b> Understand distinct threat patterns to improve resource allocation and triage.</div></div>	<div></div> <div><b>Limitations:</b></div> <div><div> <b>Bias</b> Data may be affected by self-reporting bias.</div><div> <b>Calculations</b> Resolution time calculations vary by organization.</div><div> <b>Reporting</b> Financial losses may be underreported or estimated.</div></div>