



Colonial Savings Reinvents Security with threatER

Colonial Savings Bank, a prominent financial institution, has long been committed to safeguarding its sensitive financial data while ensuring compliance with regulatory standards. With a focus on domestic operations, the bank faces the dual challenge of defending against sophisticated cyber threats while managing a streamlined, secure operational framework.

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Industry: Financial Services

Use Case: Network security modernization, compliance, and operational efficiency

THE CHALLENGE

Colonial Savings, a nationally recognized bank, knew its security approach needed to evolve. As cyber threats became more persistent and sophisticated, their existing tools couldn't keep up. High volumes of network traffic, complex compliance requirements, and limited internal resources led to delays, manual interventions, and gaps in visibility.

Despite best efforts, their security stack lacked the ability to actively maintain trust across users, connections, and data. What Colonial needed was a smarter, more adaptive way to reduce noise, shrink their threat landscape, and ensure only safe, verified activity moved through their environment.

THE RESULTS



80% Reduction in Network Traffic

Including email and firewall traffic, streamlining the entire security stack



2.5M+ Untrusted Connections Eliminated Daily

Stopping irrelevant and malicious traffic before it consumes internal bandwidth or analyst time



Enhanced Efficiency

Security team now spends less time reacting and more time improving controls and strategic posture

“threatER has transformed our security operations. We now focus on what matters, with full confidence our network is being protected—automatically.”

— Chris Rodriguez, Information Security Manager

LOOKING AHEAD

Colonial plans to continue using threatER to **adapt, scale, and stay ahead of emerging threats**. The team is actively exploring new capabilities—like feeding back trusted indicators into the system—to further enhance automation and reduce analyst workload.

“threatER enables trust in real time by shrinking your problem space and helping your existing tools work smarter, not harder.”

Learn how [threatER](#) can help your financial institutions simplify security while staying ahead