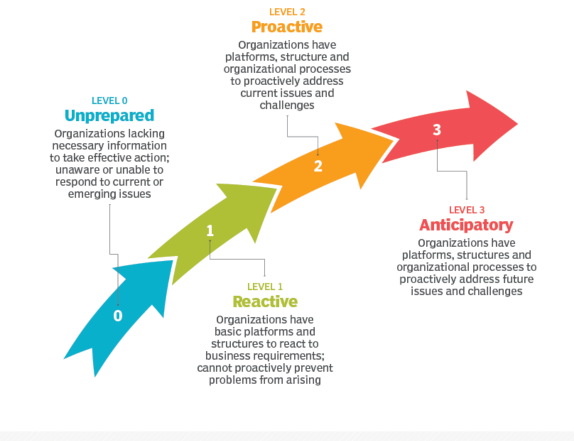




Our Cybersecurity Evolution

The continuous journey to achieve the next level...

Cybersecurity maturity model



SOURCE: NEMERTES RESEARCH, 2018; ILLUSTRATION: TALEX/ADOBE STOCK

Unprepared... the most uncomfortable place to be

Rochelle began it's Cybersecurity Journey in 2019

 Like many organizations, we acknowledged that cybersecurity was a serious issue. It was crucial for us to prioritize and protect our organization's digital information and assets.

Reactive...

Being unprepared forced us to be in a reactive state.



Automated notifications were not in place, and staff had to make us aware when there was a concern.

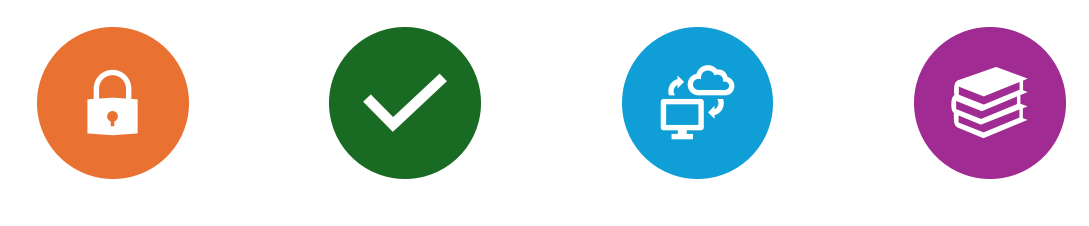


This caused a slower response to issues and impacted productivity.



Hired a consulting company to assist us in creating a more robust and proactive response.

Proactive...



CREATED A CYBERSECURITY POLICY

CREATED A CYBER AND DATA SECURITY INCIDENT RESPONSE PLAN

IMPLEMENTED A ROBUST AI ENDPOINT PROTECTION PLATFORM AND AUDIT LOGGING SYSTEM THAT INTEGRATES WITH THE SOC (SECURITY OPERATIONS CENTER)

PROVIDE ONGOING EDUCATION FOR STAFF

Anticipatory... cybersecurity challenges we expect and are preparing for



Ongoing cost increases for hardware, software licensing, and staff



Artificial Intelligence driven attacks – (AI) is seemingly everywhere.



Evolving tactics of Cyberthreat actors



Potential for Geopolitical tension, including espionage, disruption of critical infrastructure, and economic harm