AAA – The Auto Club Group innovates to prevent ransomware

Outcomes

- Equips team with actionable data about cyber threats including active ransomware families
- Helps speed mean time to resolution, with 67% MTTR reduction achieved to date
- Empowers CISO to report on security effectiveness and overall cyber preparedness
- Reduces risk exposure with an early knowledge advantage

“With Mandiant Security Validation, we test our cyber security defenses in real time. It reveals to us whether or not we can detect and block intrusions.”
—Gopal Padinjaruveetil, CISO, AAA – The Auto Club Group
Protecting infrastructure when customers’ safety is at stake

The Auto Club Group is committed to protecting its IT infrastructure from cyber threats. ACG's member services include roadside assistance and towing. If a member gets stranded or has an accident while travelling, the club's servers and applications must be operational so that its agents can send help.

The threat of unknown unknowns

For Gopal Padinjaruveetil, CISO, The Auto Club Group, the most difficult aspect of protecting his organization's infrastructure is what he calls "the unknown unknowns"—threats that he and his cyber security peers have not yet discovered or identified. Potential threats of this kind include never-before-seen malware and unknown vulnerabilities to their security infrastructure.

"With known vulnerabilities, we can anticipate threats and block them," says Padinjaruveetil. "But when we think of zero-day threats like new ransomware, they are, by definition, attacks nobody has seen before. They are devastating, precisely because they catch companies unaware."

"We're the ones people turn to for help getting out of tough situations. If something happens to us, 13.4 million members could be impacted."
—Gopal Padinjaruveetil, CISO, The Auto Club Group

Facing the unknown is key to preparedness

To prepare for unknown threats, The Auto Club Group’s strategy is to actively search for them. It uses the Security Validation module of the Mandiant Advantage platform to emulate attack behaviors against their cyber defenses. "We run live malware in a protected environment that Mandiant calls Protected Theater to safely test destructive attacks and capture data on both our response and defenses," Padinjaruveetil explains.

The Group also uses Mandiant Security Validation to evaluate technology prior to purchase or deployment. The company tested three different endpoint detection and response (EDR) applications, comparing their ability to detect attacks and generate actionable alerts. The evaluation enabled ACG to ensure it selected the most effective EDR software to protect its environment.

Sophisticated intelligence to enhance readiness

To further advance its security capabilities, The Auto Club Group uses Mandiant Advantage Threat Intelligence which gives the company access to in-depth data and insights on threats actors and the tools they use, all maintained in real-time and accessible through the Mandiant Advantage SaaS platform.

Mandiant’s integrated, intelligence-led workflows enable ACG security teams to perform research and analysis on threats using Mandiant Threat Intelligence and then quickly move to Security Validation based on their prioritization of what threats to test against. "Mandiant solutions are fundamental to our holistic approach to cyber security," said Padinjaruveetil. "Along with the right people and processes, Mandiant helps us continually improve our response times."

Continuously delivering measurable improvement

Since embracing the practice of testing cyber controls against relevant cyberattacks, The Auto Club Group has become more confident in its defensive controls across technology, teams and processes.

The discipline of validating security effectiveness gives the team visibility into the organization's security environment and delivers quantifiable data required to identify gaps, misconfigurations, redundancies and areas of improvement. "You can't improve what you don't measure," says Padinjaruveetil. By running threat intelligence informed Actions and clocking time-to-remediate, Auto Club Group pinpoints opportunities to drive change and improve response processes and reduce the time needed to recover from an attack.

As a result of improving its processes, hiring top talent and implementing solutions like those provided by the Mandiant Advantage platform, ACG has reduced its mean time to resolution (MTTR) by 67%.

"CISOs should not be afraid to seek the unknown," Padinjaruveetil concludes. "Mandiant Security Validation helps us find our vulnerabilities before the bad guys do."

"Mandiant solutions shine light on the things we did not know but should. We learn what we need to fix."
—Gopal Padinjaruveetil, CISO, Auto Club Group

Learn more at www.mandiant.com