



Cybersecurity Tabletop Simulation Service (CTS)

Test Your Incident Response Readiness

Having an incident response plan is a great first step in ensuring a cyberattack doesn't go too far. Testing your incident response plan will quickly show how your organization responds in the event of an attack, allowing you to uncover gaps and areas for improvement.

Join the thousands that have gone through our tabletop simulations and make sure your incident response plan can stand up to today's modern attacks.

By completing a Cybersecurity Tabletop Simulation you'll be able to:

- Evaluate readiness
- Determine the tipping point
- Uncover key learnings
- Update your incident response plan

Evaluate Readiness

- See how well your incident response team knows and understands your plan
- Determine how long it takes your team to act and contain the attack
- Test your plan each step of the way

Determine the Tipping Point

- Figure out at what point your team's actions are no longer effective
- Determine at which point the response becomes a recovery instead of a response

Uncover Key Learnings

- Identify what went wrong
- Identify what could be done better
- Identify actions needed to improve your response plan



“Cloudwave’s Sensato Cybersecurity team’s ability to bring real life scenarios into a tabletop drill is the best that I have personally seen. The tabletop drill is a true learning experience. They give excellent feedback so that the team improves with each tabletop drill. The Sensato team is smart, helpful, and honest. I couldn’t be happier with my experience with the CloudWave Sensato Cybersecurity team.”

– Mitze Amoroso, SVP/CIO
Archcare

Who Should Participate

- IT team
- Rapid response team
- Clinical team
- C-suite/executive team

The Process

The CloudWave Sensato Tabletop Simulations are created from the perspective of the attacker. We'll use modern day attack examples to put you and your team in a real-feel cyberattack situation. Topics, duration, and scenarios can be customized to fit your needs.