VIRTUAL CISO PROGRAM

As Cybersecurity continues to be top of mind for all organizations, many do not have the resources to hire a full-time CISO and others would rather leverage external resources to complete the task allowing the business to stay focused on other matters at hand.

Understanding your need for solid security solutions at a reduced cost, Nth Generation is now offering Virtual CISO services. With this Virtual CISO program, Nth Generation provides seasoned security consultants delivering on the CISO role for significantly less than a full-time resource.

5 REASONS YOU NEED A VCISO

LOWER COST

Hiring and keeping skilled security experts is pricey. Without resources to hire a full-time CISO, it's possible to leverage external outlets at a significantly lesser cost, while allowing you to improve your security posture efficiently.



2 RAMP CYBERSECURITY

The Virtual CISO leads your technical resources and serves as an evangelist for your cyber security program. They leverage the NIST Cybersecurity framework to quickly assess current-state security and define future-state vision.



3 NO NEED TO BECOME AN EXPERT

Keep your current IT team focused on your core business. The Virtual CISO offering from Nth allows you to keep your team focused and moving forward with your business needs, while keeping your environment secure.



4 MARKET DEMAND

CISOs and Cybersecurity experts are in high demand and finding the right candidate in a timely manner is becoming harder. Nth's Virtual CISO offering enables organizations to achieve high-levels of information security maturity with minimal cost and resource allocations.



5 IMMEDIACY

Get immediate access, assessments and recommendations from experienced security experts. If you have an immediate need to ensure you are meeting compliance standards, are using best practices and have the best technology solutions to prevent a cyber-attack.



Once your requirements are defined, Nth will work on project-basis, a time-and-materials basis, or a bucket of hours.