

Virtual CISO



Cybersecurity has become imperative in the modern business world. Organizations today need to strike a balance between agility and protection of their proprietary information.

Many organizations are therefore looking to hire someone that has the security expertise they need. The problem with this lies in the fact that expertise tends to be very difficult to secure and when you can, it comes with a high price tag. In fact, there has been a 350% increase in open cybersecurity positions from 2013 to 2021. Because of this many organizations are looking to supplement their current staff with organizations that can provide the expertise to help them manage daily risk.

ComportSecure has created a Virtual Chief Information Security Offering (vCISO) to provide the executive security leadership you need with support and operational capabilities necessary to address today's cybersecurity challenges. Our vCISO is designed to seamlessly integrate into your organization, making positive impacts in a short period of time.

54%²

of SMB's believe they are too small to be attacked

\$369,000³

is the average cost of a security breach for SMB's

43%⁴

of Cyber-attacks target small and medium businesses

They won't target us will they?

While many small and mid-sized businesses believe they're safe from cyberattacks, the reality is quite the opposite. SMBs are typically more vulnerable to breaches and hacks than larger organizations because they lack the security leadership, experienced personnel and financial resources to adequately protect sensitive data and systems. SMB's are often unaware of the threats that they face and don't know where to start when it comes to applying best practices to reduce overall cyber-related risk. ComportSecure provides an effective and and affordable way to tackle today's security challenges. Our vCISO can provide leadership to your team and allow you to make the right cybersecurity decisions for your business.

^{4 2019} Verizon Data Breach Report (https://enterprise.verizon.com/resources/executivebriefs/2019-dbir-executive-brief.pdf)



¹ Cybercrime Magazine (https://cybersecurityventures.com/jobs/)

² Ponemon 2018 State of Cybersecurity in Small & Medium Businesses (https://keepersecurity.com/assets/pdf/Keeper-2018-Ponemon-Report.pdf)

³ Hiscox Cyber Readiness Report 2019 (https://www.hiscox.com/documents/2019-Hiscox-Cyber-Readiness-Report.pdf)

ComportSecure Security Framework

ComportSecure has created a risk strategy to understand your business and determine the appropriate security for your various data sets.



Priotitize

Comport will work with your team to understand what your security challenges are and map security solutions to your issues.



Analyze

Identify systems and assets, regulatory requirements, and overall risk approach, including threats and vulnerabilities.



Organizational Profile

Create a view of business needs including: systems and assets, regulatory requirements, and risk approach, including threats and vulnerabilities.



Risk Assessment

Analyze the operational environment to discern the likelihood of a cybersecurity event and the impact that the event could have on the organization.



Target Profile

Create cybersecurity profile based on organizational goals, risk assessment and desired outcomes.



👝 🕤 Analyze & Prioritize Gaps

Create a prioritized action plan to address gaps; reflecting mission drivers, costs & benefits, and risks.



Action Plan

Determine which actions to take to address the identified gaps and adjust organizational current cybersecurity practices.



Why Your SMB Should Consider a vCISO

It's Not an IT Problem - Cybersecurity is a broad & complex issue impacting more than IT

Risk Management and Governance – Properly managing cyber-related risk is a necessity for any organization.

Asset and Data Protection – A strategic, cost-conscious and effective approach to protect data & assets must be implemented.

Digital Transformation – Security is a vital consideration as organizations transform their businesses (e.g. move to the cloud).

