# HOW SECURE IS YOUR NETWORK?



## IDENTIFY AND PREVENT DAMAGES FROM CYBERCRIME

Cybercrime related losses can cripple an organization by depleting its finances and eroding public trust. Security assessments help identify vulnerabilities, meet compliance requirements, and prevent cybercrime.

Security assessments help identify, assess, and alleviate security risks threatening an organization. A security vulnerability assessment aims to evaluate an organization's security posture and verify if it is compliant with regulations and industry frameworks.

The scope of security assessments includes assessing open ports, antivirus software, organization-wide password policies, encryption methods used, best practices, and so on. Hence, it is paramount to choose your managed security service provider or partner diligently, and we at Marcelle Consultants take cybersecurity very seriously.

#### COMPONENTS OF A SECURITY ASSESSMENT

- **Penetration Testing:** This assessment stimulates attacks to check the effectiveness of current security measures.
- Risk Assessments: These detect risks and what losses might be caused by said risks (risk impact).
- **Compliance:** Compliance assessments verify if organizations are compliant with regulatory requirements like GDPR, PCI, HIPAA, SEC/FINRA.

### ALMOST 50% OF BUSINESS PCS AND 53% OF CONSUMER PCS THAT GOT INFECTED ONCE WERE REINFECTED WITHIN THE SAME YEAR

#### **OUR HISTORY**

Marcelle Consultants has worked with several private, public, and even federal organizations. Our clients include The Department of Homeland Security, The Department of Treasury, The Department of Energy, The Transportation Security Agency, etc.

We have provided in-depth analysis and evaluations of their security measures and guided them in the development of their security systems. With our "Best in Class" SOCaas model we have helped prevent thousands of cyberattacks across sophisticated federal systems both international and domestic.

Marcelle is approved by CMMCAB to consult and assess businesses with the CMMC Cybersecurity Maturity Model Certification.