HOW VULNERABLE ARE YOUR DIGITAL ASSETS



OVERVIEW

In this technologically developing world, every business organization must be vigilant and look out for vulnerabilities in its information systems before malicious actors take advantage. Vulnerability Management is all about nipping the problem in the bud.

No software or network solution is perfectly designed or developed, nor all the defects or bugs can be identified and fixed. A rundown of some chilling statistics for 2020 will drive home the fact that vulnerabilities exist even in some globally-recognized products.

Microsoft Windows 10 alone has reported 674 vulnerabilities in 2020 so far.

Google Android is not far behind with 487 vulnerabilities in 2020. Given the situation with behemoths like Microsoft and Google, the picture for small and marginal businesses is alarming concerning the confidentiality, integrity, and availability of their critical information assets.



HOW CAN WE HELP YOU?

We help organizations establish a comprehensive patch and vulnerability management program leveraging best in class cybersecurity frameworks and industry best practices, such as NIST, ISO, CMMC etc.

Every vulnerability brings with it a certain amount of risk to the organization. Hence, business enterprises should have a well-defined Vulnerability Management process to identify and address vulnerabilities continuously.

BY THE END OF 2021, SECURITY SERVICES ARE EXPECTED TO ACCOUNT FOR MORE THAN 50% OF CYBERSECURITY BUDGETS

Having worked with reputed private, public, and federal organizations, Marcelle Consultants, has the necessary expertise and experience to handle and manage cyber risks that organizations face frequently.

Some of our top-rated clients include The Department of Homeland Security, The Transportation Security Agency, and other federal agencies. By providing in-depth analysis and evaluating their security measures, we have played a crucial role in these agencies in developing their security systems.