



CYBERSECURITY

PROTECT YOUR IT ASSETS FROM ATTACKS

PROTECT CRITICAL APPLICATIONS AND DATA WITH DYNAMIC CYBERSECURITY SERVICES!

It's no secret that cyberattacks and hacking attempts are at an all-time high! Protect your sensitive data from potential risks with a managed cybersecurity solution from offsite. Mid-market companies are a target for hackers. We understand how to reduce your company's attack surface and cyber-risk exposure.

OFFSITE'S SECURITY SOLUTIONS HELP TECHNOLOGY LEADERS VERIFIABLY PROTECT IT ASSETS THROUGH A SUITE OF COMPREHENSIVE SECURITY SERVICES.

FIREWALL RULE SET ARCHITECTURE & MANAGEMENT

YOUR FIREWALLS ARE COMPLEX. WE MAKE MANAGING THEM SIMPLE.

We ensure your firewall architecture works as designed by writing accurate firewall rule sets, reviewing your existing policies, and following firewall maintenance best practices.

VULNERABILITY SCANNING, PEN TESTING & PATCH MANAGEMENT

60% OF CYBER BREACHES ARE DUE TO UNAPPLIED PATCHES.

Focus on strategic IT projects without skimping on security hygiene by using OFFSITE's comprehensive approach to threat prevention and detection.

ACTIVE DESIGN & DEPLOYMENT

UPTIME ALL THE TIME WITH INFRASTRUCTURE & MANAGEMENT

OFFSITE can ensure high availability for your IT resources necessary to protect the revenue streams those systems support. Our active/active infrastructure and management ensures failovers go unnoticed by end users.

ZERO TRUST APPROACH & END POINT PROTECTION

DISTRIBUTED PROTECTION FOR YOUR DISTRIBUTED WORKFORCE.

Today's work no longer sits within a company's four walls. Your company needs a cybersecurity framework as flexible as its workforce. OFFSITE embraces the zero-trust approach to cybersecurity where users both inside and outside the security perimeter are deemed suspicious until proven innocent.

DATA LOSS PREVENTION FLAGS SUSPICIOUS DATA TRANSFERS IN REAL TIME

IDENTIFY MALICIOUS ACTORS BOTH INSIDE AND OUTSIDE YOUR ORGANIZATION

OFFSITE's data loss prevention (DLP) capabilities. cybersecurity solution prevents accidental or intentional sharing of data at rest, in use, or in transit.

SECURITY OPERATIONS CENTER (SOC) & NETWORK OPERATIONS CENTER (NOC)

OUR SOC/NOC IS STAFFED 24/7/365 BY LOCAL, MULTI-DISCIPLINE ENGINEERS

As cybersecurity threats become more sophisticated and frequent, organizations are forced to strengthen security protocols. This need for increased security subsequently increases the required time commitment and burden on IT resources.

COMPLETE IT SOLUTIONS



CLOUD



COLOCATION



CYBERSECURITY



MANAGED IT