CYBERSECURITY





CONTROLS | BEST PRACTICES | COMPLIANCE

FULLY MANAGED CYBERSECURITY

Included with a Managed Service Agreement (MSA)

- Datto Remote Monitoring and Management (RMM) Software
- WatchGuard Advanced EPDR Endpoint Protection
- WatchGuard Firewall Solution
- Datto Backup and Disaster Recovery (BDR) Solution
- M365 Security and Data Protection
- Datto SaaS Protection
- Multi-Factor Authentication (MFA) for Microsoft 365
- External Email Notification
- Cybersecurity User Awareness Trainings
- Change Management System Event Monitoring
- External Vulnerability Scans
- Periodic Business Reviews



ADDITIONAL OPTIONS

- MFA Additional Use Cases:
 - Admin Access
 - Remote Access/VPN
 - Network Login
 - Applications (other than M365)
- Datto Cloud Continuity
- WatchGuard's Total Security Suite
- Advanced Managed Security Awareness
- Advanced Monitoring & Assessments
 - Internal Vulnerability Scans
 - Penetration Testing
 - Risk Assessments
 - Dark Web Monitoring
 - Managed Detection and Response
- IT Policies & Procedures
 - Company Password Policy
 - Remote Access Policy
 - Employee Acceptable Use Policy
 - Incident Response Plan (IRP)
 - New/Departing Employee Checklists

Stop Zero-Day Cyberattacks!

Multi-layered cybersecurity approach Right-sized solutions for your budget

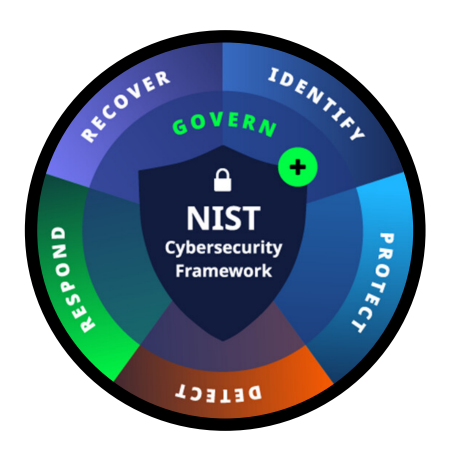
"PCA continues to be our go-to for all of our cybersecurity needs, IT issues, or questions regarding our systems. They are professional and friendly, and their response time is great."

CYBERSECURITY





PCA Follows CIS Controls, A Subset of The NIST Framework



ADDITIONAL RESOURCES

- Why Your Organization Needs PenTests
- The 7 Layers of Cybersecurity
- Tips For Strong Password Hygiene
- What To Do Before/After A Breach
- <u>Cybersecurity Self-Assessment</u>
- New York State Shield Act

Monthly Events

Cybersecurity User Awareness Trainings

WHAT YOU CAN EXPECT

Hosted By CTO/Certified Ethical Hacker Meet Compliance Requirements Learn About Latest Threats Leading IT Solutions & More

www.pcatg.com/events





ARCTIC Microsoft

