

MULTIFACTOR AUTHENTICATION (MFA) SERVICES

Helping you lock out cybercriminals by implementing and maintaining strong MFA protocols

MultiFactor Authentication (MFA) is an essential security measure for organizations of any size to help protect their data and networks from cybercriminals. At its core, MFA requires users to provide two or more pieces of evidence, such as a password and a one-time code generated by a mobile device, in order to access online accounts.

Our team works diligently to reach the goal of data and application security by implementing and maintaining strong MFA protocols for you. We can use a variety of methods, including SMS-based authentication, hardware tokens, biometric authentication, geofencing, and push notifications to guard sensitive data against unauthorized access and use.

Problems with not using MFA

- Increased data vulnerability
- Increased risk of fraud or identity theft
- Endangered business financial accounts
- Decreased customer confidence due to data breaches

Here's how we do it. The MFA data protective process.

Our IT security strategy includes MFA because MFA is a critical part of modern cybersecurity. Here's our process.

- **We conduct a comprehensive risk assessment to identify areas requiring MFA protection.**
- **We configure and deploy two or more independent methods of authentication to ensure secure access.**
- **We monitor and audit all user login activities in order to offer an additional level of security assurance.**



We will also provide ongoing maintenance, troubleshooting, and support, keeping your MFA protocols up-to-date and working as intended.

By implementing MFA, your businesses can help protect your data and networks from unauthorized access while also providing an extra layer of security to customers. The additional layer of authentication strengthens customer trust in your business's online accounts and digital services, knowing that only verified users are allowed access. But the benefits of MFA go further than protection and customer confidence. MFA can help your businesses comply with industry regulations.



What cyber attacks may be thwarted by using MFA?

- Phishing
- Brute force attacks
- Packet sniffing and other network-level attacks
- Malware, ransomware, and other malicious software attacks
- Insider threats (unauthorized access by a current user or employee)



Why partner with our team to supply MFA implementation and management?

- **Experience** - Our experienced team will work with you to ensure that your MFA solution is implemented correctly and seamlessly integrated into your existing infrastructure.
- **Strategy** - We work to dovetail your MFA with a comprehensive IT protective strategy.
- **Pricing** - We offer competitive pricing on our MFA implementation and management services.
- **Expertise** - We have successfully implemented and managed MFA solutions for a wide range of clients across industry lines and business sizes.
- **Support** - We offer customer-friendly support. Our team is available to answer questions or troubleshoot any issues related to your MFA.

Need more information?

World Wide Communication Services

www.wwcspro.com

Sales@wwcspro.com

480-780-0700