

Midwest Cyber, LLC

1022 Brickyard Dr, Hooper, NE 68031

P: 402-332-6542 | andy@midwestcyber.net

<https://www.midwestcyber.net>



Cybersecurity Price List for Church Clients

Last Updated: 8/26/2025

Item Number	Name	Description	Cost Per Month	One-Time
DNS-BasicSetup	Domain Name System (Setup)	Public DNS hosting on a global network Includes up to 200 DNS records (1st month included)		\$250 / public domain
DNS-AdvSetup	DNS Advanced Setup	Includes: Security rules, DDoS protection, SSL/TLS encryption, caching (1st month included)		\$500 / public domain
DNS-Maint	DNS Monitoring and Maintenance	Covers ongoing configuration monitoring, maintenance and changes. Each domain is either basic or advanced.	\$25 / domain (basic) \$50 / domain (adv)	
EP-Setup	Email Protection (Setup)	Initial configuration of DMARC, SPF and DKIM (1st month included)		\$300 / mail sending domain
EP-Maint	Email Protection (Maintenance)	Includes 1 mail sending domain Covers ongoing change configuration Requires Email Protection (Setup)	\$30.00	
EP-Extra	Email Protection (Maintenance) - Extra Domain	Adds an additional mail sending domain	\$5 / additional domain	
PWD-Managed	Managed Centralized Password Management	We manage the enterprise password management solution for you. * Does require an annual commitment (but billed monthly)	\$8 / device (Enterprise) \$6 / device (Teams)	
PWD-Unmanaged	Unmanaged Centralized Password Management	Using our system, you will have access to our password management solution, but will manage it yourself. * Does require an annual commitment (but billed monthly)	\$7 / device (Enterprise) \$5 / device (Teams)	
TRN-IP	Training - In Person	In-person cybersecurity/technology training for groups		\$200 / 60 minutes + mileage
TRN-Series	Training - Series	Access to monthly remote trainings that cover cybersecurity and technology topics. Trainings will last for 45 minutes, plus time for questions and answers	\$25 with a 12-month commitment	\$50 per individual training
EPP-Basic	Basic Endpoint Protection	Agent-based individual protection and monitoring	TBD	
EPP-Advanced	Advanced Endpoint Protection	Agent-based, advanced, individual protection and monitoring	TBD	

Additional Services				
Item Number	Name	Description	Cost Per Month	One-Time
STRM-Initial	Streaming Consultation	A consultation that reviews your current streaming environment (if applicable), a discussion on your goals for streaming, and a plan on improvement		\$125 + mileage
STRM-Project	Streaming Project Implementation	Based on the results of the consultation and approval of the submitted proposal.		\$65 / hour + mileage
BE-Initial	Branded Email Consultation	A consultation that reviews your current e-mail system (if applicable), a discussion on your goals for email and office suite solutions, and a plan. This meeting will be remote.		\$125.00
BE-Project	Branded Email Project Implementation	Based on the results of the consultation and approval of the submitted proposal.		\$65 / hour
BE-Maint	Branded Email (Maintenance)	Covers ongoing change configuration. Requires Branded Email Project Implementation	\$50.00	
NET-Initial	Network Segmentation Consultation	An on-site visit that involves inspection of the current network design, discussion of options, and a plan on improvement		\$100 + mileage
NET-Project	Network Segmentation Project Implementation	Based on the results of the consultation and approval of the submitted proposal.		\$50 / hour + mileage
IC-Initial	Infrastructure and Cabling Consultation	A consultation that reviews your current infrastructure, a discussion on your infrastructure goals, and a plan on improvement		\$125 + mileage
IC-Project	Infrastructure and Cabling Project Implementation	Based on the results of the consultation and approval of the submitted proposal.		\$65 / hour + mileage
PTCH-Managed	Managed Vulnerability Scanning and Patch Management	We manage the scanning and patching of your systems for you.	\$6 / device	
PTCH-Unmanaged	Unmanaged Vulnerability Scanning and Patch Management	Using our system, you will scan and patch your own systems.	\$5 / device	