

## WISDOM WORKS CYBERSECURITY

Beyond Wisdom Works' Privacy Policy, we have established a partnership with information technology firm, Amnet, to bolster our cyber secure posture to data management. This includes the following actions:

- √ **Security Awareness Training**, to equip Wisdom Works team members with the information they need to protect themselves, Wisdom Works' assets, and client assets from loss or harm. This training occurs regularly throughout the year as part of our business routine.
- √ **Multifactor Authentication**, so that Wisdom Works team members must provide more than one way to sign into Microsoft 365, websites, and other resources requiring login.
- √ **Remote Monitoring Management & Endpoint Detect-and-Respond Solution**, allowing our IT service provider to monitor Wisdom Works endpoints, networks, and computers remotely, proactively, and continuously to mitigate malicious cyber threats.
- √ **Standardized Antivirus Platform** to prevent, detect, and remove malware.
- √ **Hardware Firewall**, enabling the firewall to perform inspection of Wisdom Works' inbound and outbound network traffic and enforce access controls and other security policies.
- √ **Hard Drive Encryption (File Vault)**, encoding Wisdom Works' information so that it can't be read unless the login password is entered and protecting Wisdom Works' computer files from being seen or copied.
- √ **Email Spam Filtering**, to detect unsolicited, unwanted, and virus-infected emails and prevent those messages from getting to the inbox of Wisdom Works' team members.
- √ **Microsoft 365 Backup**, a comprehensive recovery and backup for Microsoft 365, Wisdom Works' office system, including protection for Exchange, Calendar, OneDrive, SharePoint, and Teams data with 3x daily backups and flexible restore options.

Wisdom Works' wellbeing leadership assessment, Be Well Lead Well Pulse®, is also cyber secure by existing on a Microsoft's Azure server which meets ISO 27001/27002 (Azure), SOC1 and SOC2 compliance standards. For information regarding Microsoft's Datacenter security please [click here](#).