





## **GOLD PACKAGE**

Data Magic Computer Services knows you rely on your information technology for simplified communications and data processing, each and every day. We understand the integral role your information technology plays in allowing you to drive revenue growth and maintain a competitive edge. Our gold package lets you budget easily with a flat-rate monthly fee while:

- Maintaining protection against a multitude of threats
- Proactively preventing technology issues from occurring
- Improving productivity in the workplace
- Enabling you to meet goals and objectives

How does our gold package ensure you're able to achieve the many benefits listed above? Our gold package includes a multitude of services to help you operate more efficiently, including:

- Whitelisted patches and security updates, in order to ensure all patches and security updates have been thoroughly tested prior to installing.
- Anti-virus software that's run on a regular basis to detect and eliminate any potential threats that could otherwise end up quite costly.

- An anti-spyware and anti-malware software that keeps you protected against a multitude of threats online.
- Asset inventory to help you maintain detailed information on all servers and workstations, in order to stay on track for upgrades.
- Unlimited remote support for timely assistance with any questions, concerns, or issues during the workday.
- Unlimited phone support for personal assistance when you're in need of help for anything IT-related.

Our remote and phone support is available for your staff 8:00AM – 5:00PM Monday to Friday. We know in today's day and age, it's impossible to achieve long-term success without embracing innovation, planning strategically, and staying productive. That's why we make it simpler than ever before with a flat-rate monthly fee you can afford.

Ready to achieve the long term growth you've been waiting for?

Contact us at (469) 635-5500 or send us an email at datamagic@datamagicinc.com to find out more about our gold package.