



Gateway TelNet Provides Customers With a Technology Plan for Continued Operations

Leading Managed Technology Services Provider (MTSP) Helps Businesses Owners Persevere Through the Pandemic

VAN NUYS, CA – August 2020 - Gateway TelNet, a leading managed technology services provider (MTSP), announced today that the company is building technology plans for businesses to continue to operate through the pandemic. Gateway TelNet begins by evaluating an organization's existing technology and then creates a plan to maximize operations and employee productivity with the proper technology that supports both remote and on-site workers. While more restrictions may be on the horizon, there is no reason why most businesses cannot adapt and thrive, especially when they have a strong technology plan.

"We are in unprecedented times, but this doesn't mean businesses can't continue thriving," stated Jerry Hilecher, President of Gateway TelNet. "With a shift in approach and proper technology, a business can set itself up for successful continued operations."

Our technology plan is a simplified solution and consists of five main components.

1. Ensure Effective Voice Communication

Not all business phone systems are created equal. Many small to mid-sized businesses that use older systems faced severe challenges sending their employees home with the expectation to communicate effectively with customers and fellow employees. On the other hand, those companies that leverage today's cloud voice

technology experienced a much easier and seamless transition.

2. Cybersecure the Home Office

With 45% of home office PCs being infected with malware most companies' critical information are at risk. Protecting home office PCs must be done with the same due diligence as PCs in the office. Cyberattacks are at an all-time high and hackers are preying on remote workers with greater frequency since the pandemic started.

3. Proper Remote Workforce Management

Gateway TelNet is a premier Member of Technology Assurance Group, organization of leading managed technology services providers (MTSPs) in the United States and Canada representing \$500 million in products and services. As a result, Gateway TelNet possess the proper techniques and processes to successfully manage a remote workforce. In return, Gateway TelNet teaches its customers these best practices so they can be successful in maximizing the performance of remote employees.

4. Make Sure Home Office is Functional

One of the best practices for managing a remote team is to meet over video conferencing as frequently as possible, instead of just via phone call. Employers need to make sure that employees have a functional home office with a PC/laptop that has a camera and mic to get the most out of videoconferencing meetings. Some employees also need access to a Printer/Scanner, in case the office is not fully paperless, yet.

5. Provide Necessary Collaboration Tools.

Without being in physical proximity, employees must rely on collaborative tools like Microsoft Teams, video conferencing and instant messaging more than ever before, so these solutions need to be carefully selected so that they integrate well. Microsoft Teams comes with all of those features already built-in but employees need to know how to get the most out of it.

"Gateway TelNet custom-tailors technology plans to meet specific needs for continued operations," commented Jerry Hilecher. "We're taking a leadership position in the face of our current collective predicament, and proactively helping our customers persevere through restrictions or reopening guidelines."

ABOUT GATEWAY TELNET

Gateway Telnet Inc. is Southern California's leader in introducing communications technology to the business environment. Even in a difficult economy, Gateway Telnet has found Return on Investment opportunities to allow businesses to increase technology and increase their competitive advantage in the marketplace all at a cash neutral position.

Partnering with TAG National and its 110 affiliates, Gateway Telnet has the unique capability of installing and servicing a variety of cutting edge communications technologies anywhere in the United States while maintaining the finest service program in the marketplace.

For more information on Gateway Telnet, please call (818)775-1234 or visit us at www.gatewaytelnet.com.