

How We Ensure Service Autopilot Is Never Down, Your Data Is Always Backed Up, and Your Credit Card Numbers are 100% Secure

- Do you back up all of your company data every day?
- Do you take a copy off site daily to a secure location?
- Do you have redundant data lines?
- Do you have two of every computer you own just in case one crashes?
- Do you have an exact copy of the data on every computer waiting just in case a hard drive fails?
- Could someone steal your computers and all of your data on them?
- Are you certain your router, firewall and security measures are so tight no one could hack into your office?
- Is all of your data protected to prevent an unhappy employee from stealing or destroying your records?
- We can answer YES to all of the above. These are the security concerns we worry about and manage on a daily basis.

As you read about the level of sophistication behind Service Autopilot's infrastructure, ask yourself if your systems are this safe, secure and reliable.

How Service Autopilot Protects You & Your Data

1. We use the highest-level SSL (Secure Socket Layer) Encryption method available to transfer your personal information across the Internet from your computer to our secure servers. This prevents hackers from intercepting and deciphering your personal data.
2. We utilize Thawte (owned by VeriSign) and GoDaddy for SSL data encryption. Both are two of the most recognized and trusted names in data transfer encryption.
3. Once your personal information reaches our servers, identifying information is encrypted and stored securely. Not only is your private information

encrypted while being transmitted it is stored on our secure system in an encrypted format. Our team is unable to access your data unless you provide access.

4. Your data is stored and backed up in multiple secure facilities (VA, TX and CO).
5. A backup of your data is captured every hour. In addition, 100% of your data is replicated in real-time to a redundant system.
6. Our computer systems are located in physically secure and protected data centers to make theft near impossible.
7. We store all of your personal information on servers located within the United States.
8. Every web server, database server, firewall, load balancer, storage device, etc. has an exact replica waiting to take over if it crashes.
9. The data centers we use are accredited to PCI DSS, ISO27001, and ISAE 3402 Type II standards and maintain an average uptime of 99.9%.
10. Though we manage your data we have no rights to it and no ownership of it. **Your data is your data. We will not sell or trade your personal information with anyone.**
11. All credit card transactions are processed using secure encryption—the same level of encryption used by banks. Credit Card information is transmitted, stored, and processed securely on a PCI-Compliant network. We use [Tokenization](#) to securely store credit card numbers. The use of Tokenization mitigates your risk, as your client's credit card numbers are stored with your merchant instead of within your database. For example, if your system were to be hacked the hacker could not access your client's credit card number. All he would capture is a token (a string of numbers). The token is worthless to the hacker.

If you have any questions please contact us at 972-728-4040.