# CERTIFIED PRODUCT OVERVIEW

#### **CLOUD SOLUTIONS OVERVIEW**

Our cloud solutions are customizable to meet our partners' needs and budgets. Green Cloud's secure infrastructure services are expertly engineered to deliver an enterprise-class cloud hosting experience. With Backup and Disaster Recovery, you can also protect your critical workloads with best-of-breed solutions and 24x7x365 support.



Infrastructure as a Service (IaaS)



Secure S3 Object Storage



Disaster Recovery as a Service (DRaaS)



Desktop as a Service (DaaS)



Backup as a Service (BaaS)



O365 Backup as a Service (O365 BaaS)

### SECURITY SOLUTIONS OVERVIEW

Our security solutions protect your network from attackers, your clients from phishing and malware, and your data from unauthorized access. With decades of cybersecurity experience, rely on our 24-7 Security Operations Center (SOC) to protect you and your clients from malicious cyber attacks.

Our services include:



Managed SIEM



Managed EDR



Managed Firewall



Managed Email Security



Continuous Risk Scanning



**Professional Services** 



Provided by: Mega Hertz 800-883-8839 info@go2mhz.com www.go2mhz.com

### LOCATIONS



## **COMPLIANCE OVERVIEW**

- CSA STAR Level 2 Certification
- SOC 2 Type II Certification
- HIPAA Compliant
- ISO/IEC 27001:2013 Certification
- PCI DSS Certification

#### KFY FFATURES

- Customizable solutions for any size business
- Geographically redundant data centers
- Carrier class infrastructure and security services
- Access to certified security engineers
- 100% U.S.-based support
- Private, public and hybrid cloud options available
- No direct sales. We never compete with our partners for their business
- Pre- and post-sales engineering support
- Sales team training & marketing support
- Flat-rate billing
- Superior customer support and reaction time

## TARGET AUDIENCE

- Any business with electronic data
- Often buys or upgrades software apps
- CANNOT experience a data loss
- Needs increased network security or regulatory compliant infrastructure
- Needs firewall management
- Needs secondary data center for redundancy
- Multiple locations need access to a single server
- Needs additional security services but does not have an internal SOC

