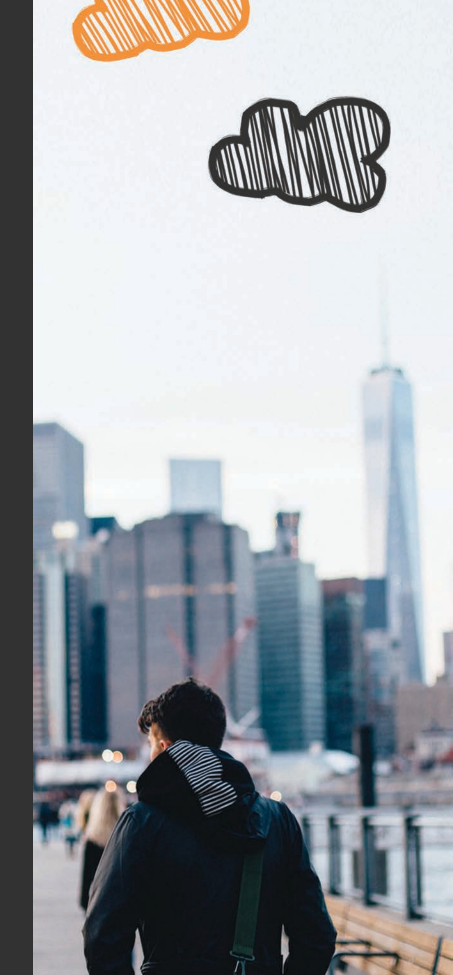






METCloud has revolutionized our organization.

Our systems are so reliable and we have real confidence knowing we are protected by a professional team and advanced cyber platform. Without METCloud we would not have the confidence to invest further in our exciting transformational digital service program.



Security of Data, Assets and People is our Mission.

METCloud the Next Generation Cyber Secure Cloud Platform. It is based on enterprise-class compute and storage architecture secured by Next Generation Firewalls and Security Information and Event Management platform (SIEM). This award-winning service is monitored and managed with 24/7 Surveillance and provides Network Access Control, Automated Patch Management, Antivirus/Anti-Malware and Backup Management Services.

Business owners who choose METCloud achieve access to advanced cyber security services and enterprise-class compute and storage architecture. Compliance and governance is an increasing driver for METCloud adoption as our systems, services and processes enable customers to accelerate their compliance of ISO27001, GDPR, SOX, PCI DSS and HIPAA.

Why Choose METCloud for your Business?

Peace of Mind

 Business owners can concentrate on developing their successful organizations with the confidence & knowledge that METCloud is protecting them, their staff, customers and suppliers

Incredible Value Proposition

- Developed for the SME sector, therefore pricing is targeted with affordability in mind
- Customers get access to enterprise-class systems without enterprise pricing

Robust Data Protection

- Protection against growing
 Cybercrime and disruption
- Significantly reduce potential data breaches
- Increased system high availability

What are the Benefits?

- Affordable Monthly Charging
- ✓ No Capital Expenditure
- ✓ 24/7 Monitoring & Support
- ✓ Advanced Compute & Storage

- Advanced Cyber Platform
- ✓ Advanced Cyber Reporting
- ✓ Advanced Cyber Surveillance
- ✓ Compliance & Governance

Next Generation Firewalls

Next Generation Firewalls (NGFW) is a software-based security system that provides end-to-end protection to your network by detecting and blocking threats and enforcing security policies at the application and protocol level. METCloud combines the ease and practicality of a cloud based system with the protection offered by a NGFW. High security is vital to modern businesses, as networks are under constant threat from increasingly complicated and malicious attacks. METCloud's inbuilt NGFW will keep your business secure from attacks and provide a fast and robust firewall, enabling your organization to focus on its operations. METCloud's NGFW together the capabilities of traditional firewalls, such as Network Address Translation (NAT) and Virtual Private Networks (VPNs), whilst also offering next generation capabilities such as Intrusion Prevention (IPS) and Intrusion Detection (IDS).

Advanced Cyber Reporting

Our Security Information and Event Management (SIEM) is a proven security and compliance platform that is trusted by thousands of customers. Using 24/7 network monitoring, advanced correlation, real-time remediation of malicious activity and integrated incident management workflow, we can help you create a secure future for your business whilst improving your cybersecurity. Benefits of our SIEM include a reduced risk of cyber threats, the ability to respond to threats faster, the capability to achieve compliance with ease and the assurance of business continuity. Cybersecurity is more important than ever before; more than 60% of small businesses close within six months of experiencing a data breach due to substantial financial losses and even large organizations experience breaches on an annual basis. Choose METCloud to be your reliable and affordable cloud platform solution.





Endpoint Protection

Every device is a launch pad for a cyber-attack on a network. Endpoint protection is a full spectrum solution that every business is required to have. It protects the network when accessed through BYOD (Bring Your Own Device), as devices connected wirelessly impose a bigger threat. We offer a multi-layered protection to expose and remediate advanced attacks so productivity is not affected, providing everything from file reputation and behavioral analysis to advanced machine learning and artificial intelligence. Endpoint encryption and application control are two essential layers that will prevent issues on the loss and encryption of enterprise data. Endpoints will be managed using a single, high-performance agent and management console for Windows, Mac, Linux, Virtual Machines and embedded systems both on the premises and in the cloud.

Network Access Control

As technology has evolved, it has reduced the ability for users to maintain complete visibility and control of their network. Specifically, Bring Your Own Device (BYOD) has altered the network perimeter by creating an easy attack service. Network Access Control allows organizations to gain real-time visibility and control of devices from the instant they are connected to the network; this evaluates the seriousness of the attack and monitors activity of the device to ensure safety. By fully understanding the network, METCloud is able to monitor real-time connectivity levels, device activity and operating systems.

Sophisticated Monitoring & Surveillance

METCloud monitors the health, performance and capacity of your servers, networks and computer activity, twenty-four hours a day, seven days a week. This allows us to pinpoint the root of potential threats and issues before they affect your business. Proactive Monitoring and Surveillance saves you time and money by minimizing business downtime, forecasting capacity needs and optimizing resources.

Compliance & Governance

Good governance, risk management and compliance is essential to maintain and enhance the success of an organization. We have developed cyber systems and processes that significantly reduce risk to data breaches and our systems enhance compliance to many international standards such as ISO27001, PCI DSS, Sarbanes-Oxley, HIPAA and GDPR.

Enterprise-Class Compute & Storage

METCloud utilizes server and storage hardware from industry-leading vendors, with continual investment in the latest technology. Flexible Storage options are available utilizing NVMe RAM, SSD and Performance Hard Drives for standard workloads and all flash storage where guaranteed high performance is required; workloads can be migrated between storage tiers with zero downtime. Flexible backup and disaster recovery options are available to ensure that your valuable data is protected in multiple locations, allowing for continuous availability.

Artificial Intelligence

Cybercrime is evolving exponentially and new threats and vulnerabilities in software and systems emerge daily. To combat this METCloud is developing surveillance and defense systems supported by Artificial intelligence, machine learning and data analytics. We are collaborating with leading Universities in order to gain access to the most current cyber talent and produce world class cyber solutions.





SKEY REASONS TO MOVE TO METCloud

Improved Security
and Performance:
enterprise-quality, secured
data storage

Reduced Upfront and On-Going Costs:
no servers or software to buy

Start Immediately: faster implementation and deployment

Reduce Cost of Ownership: no costs for software updates or server maintenance

Better Service Delivery: pay as you grow with a predictable annual fee

