

Most Secure Cyber Hybrid Cloud Platform 2020

Cybersecurity is perhaps one of the most important areas for technology and innovation to work in moving forwards. As the world becomes more advanced and reliant on technology, so too must cybersecurity develop to keep up. METCloud has sought to aid that effort, developing a range of award-winning managed cybersecurity services. We profile the firm and its offerings to find out more about how it is combatting threats to our increasingly cyber-reliant lives.

The cybersecurity landscape is evolving at an extraordinary pace, and criminals and state actors are using artificial intelligence and machine learning in order to develop more sophisticated methods to compromise, spy, and to infect. The immense growth of the cybersecurity industry in recent years reflects the magnitude of the cyber challenge, as organisations have no choice but to lean on AI to fight back against the early signs of cyber criminals using AI against them. Cybercrime is increasing exponentially, and the damage can be extensive. The NHS in the United Kingdom felt a strong impact from a cyberattack in 2017. METCloud is here to change that. The firm's vision is to become one of the world leaders in AI-driven cyber defence services that can provide businesses of all sizes the protection they sorely need against this ever-growing threat.

By harnessing advanced intelligent analytics, artificial intelligence, and machine learning, METCloud aims to address the increasing volumes of data, threats, and the sophistication of recent attacks. In terms of services offered, METCloud provides Security Operation Centre Services, application Vulnerability Scanning as a Service, Network Operation Services, Infrastructure as a Service, Backup and Business continuity as a service, edge computing security, and information security management services. Serving clients across most vertical sectors such as finance, insurance, legal, manufacturing, construction, government, and health, METCloud also has a strategy of growth through continual innovation which will increase the reach of its services to a wider range of clients both in size and geography.

Research and development is a core component to the work at METCloud, with the business aiming to invest millions more to create further products and services that will significantly improve the protection of businesses everywhere. METCloud also partners with leading global technology manufacturers that invest billions of US dollars into the research and development to maintain its leading position at the cutting-edge of cyber technologies.

Not only affording protection for businesses everywhere, there is also a societal benefit to the continued development of METCloud and its AI-driven cybersecurity offerings. One such benefit can be directly linked to the current pandemic of Covid-19. Cybercrime renders individuals and societies alike extremely vulnerable, when people rely more than ever on computer systems, mobile devices, and the Internet. Whether it be for work, communication, shopping, sharing, receiving information, or doing anything to mitigate the effects of physical distancing, people are more reliant on technology than ever. METCloud has the potential to significantly reduce the impact of cybercrime during future pandemics and other states of emergency.

With the cybersecurity market set to reach almost \$260 billion by 2025, there has never been a better time to be involved in it. Despite the fact that the market is somewhat congested, METCloud continues to stand out as a business that seeks to simplify the industry. The firm acts a single point of contact to resolve concerns with cloud adoption and cybersecurity. With a successful onboarding framework for new and migrating customers alike, METCloud's platform may be technically complex but the system architects and professional services team work tirelessly to ensure a successful outcome for the client.

As a proven vanguard of the cybersecurity industry in the United Kingdom, METCloud is one of the most important companies at work today. Protecting businesses, individuals, and societies from the dangers of malicious actors on the Internet, METCloud is on the frontlines of defending safe Internet usage. It is a company that is synonymous with success in the cybersecurity industry, and with expansion planned to North America, MENA and APAC regions, there is no reason why the whole world cannot be protected against these unseen threats.

Company: METCloud
Contact: Amanda Jukes
Website: <https://www.metcloud.com/>

