


Guardz.

Helping MATs Deliver A Cost Effective Managed Cyber Security Service

Transforming Security Service Delivery with an MSP Grade Security Tool for MATs

Multi Academy trusts have to decide whether to deliver cyber security as an inhouse managed service or outsource delivery to a specialist security supplier. Most MATs are set up to deliver network and computing as internally managed services, with the right tools it is easy and cost effective to add security to their service portfolio.

Outsourcing: A High Price to Pay for Cyber Security

Cyber Security is considered “cutting edge”. Many specialist companies exist to manage cyber security for businesses. Multi Academy Trusts need to assess whether the services that they are offered are suited to their environment and whether they are a cost effective way of securing their infrastructure.

Cutting Costs whilst Improving Security

With the right assistance and tools, MATs are capable of delivering a cyber security service which is designed to fit the individual requirements of the trust and its schools. Built to meet the guidance set out by the DFE and NCSC, whilst delivering measurable improvement in security at a reduced cost.

Guardz, the MSP grade Cyber Security Platform for MATs.

Guardz is leading the way as a Cyber Security platform. It delivers many security controls, for a single, low, monthly fee. The platform aggregates security information delivering “joined up security”. AI powers cross control analysis and helps automate detection and response simplifying the process of delivering security as a managed service.



Guardz is a platform which simplifies the delivery of joined up Cyber Security.

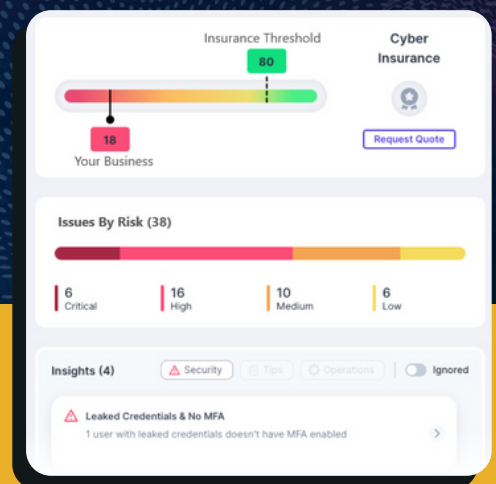
An MSP grade tool empowering MATs to deliver Cyber Security as an inhouse service.

Helping MAT's meet the DfE's Cyber Security standards for Schools and Colleges

- 1 Conduct Cyber Risk Assessment** - the importance of risk assessments; helping users understand where they are now and where they need to go next to improve their cyber security
- 2 Implement Cyber Awareness plan** - the importance of students and staff understanding the risk of cyber security as your first line of defence against cyber incidents and attacks. this includes both training students and staff
- 3 Secure anti-malware and firewall** - Protect all devices on every network with a properly configured software firewall, - 'You should use anti-malware software to protect all devices in the network.
- 4 Control and secure user accounts** - You should protect accounts with access to personal or sensitive operational data and functions by multi-factor authentication. This standard covers password security, multi-factor authentication and account management.

“The DfE's standards are for all schools and colleges to help build their cyber resilience. They address the core principles of cyber governance, processes and strategy.”

Protection from cyber attacks requires the continuous attention of a team of experts equipped with an appropriate set of cyber security tools to keep your business ahead of the “bad actors” seeking to exploit any weaknesses that they detect - experts like the team at Cyber Distribution.



Sleep Easy. Contact Cyber Distribution today to learn more and discuss your company's managed security service requirements.

For more information, or a product demonstration, please contact us:

01256 578099

cyberdistribution.co.uk

