

MICROSOFT DEFENDER FOR ENDPOINT ACCELERATED DEPLOYMENT

The digital landscape is evolving and we need to adapt and ensure our endpoints remain protected.

As technology develops and trends towards remote working and cloud-first initiatives continue, attack vectors increase within the corporate landscape. Bad actors are devising more sophisticated ways to attack or gain access to an organisation's resources, with endpoints typically being a key target. It is vital that organisations can ensure threats are quickly detected, remediated or blocked altogether.

Microsoft Defender for Endpoint (MDfE) is a cloud-managed next generation endpoint protection, detection and response platform enabling threat prevention, automated remediation and advanced analytics to threats ensuring individual device and the wider estate can remain secure.

MDfE leverages security tools and features embedded into Windows 11 enabling a layered security approach starting from secure hardware and Windows Defender security center, with data from this empowering MDfE's cloud powered analytics and threat intelligence engines, enabling security hardened devices and reducing the attack surface for potential threats.

For more information please contact us at: enquiries@itcsecure.com or 020 7517 3900

SOLUTION OVERVIEW

Typically held over 5 days, ITC Secure will assist you with the configuration of Microsoft Defender for Endpoint. Beginning with a discovery workshop to understand your environment, we will tailor the right plan for your business requirements and objectives. Our experts will introduce Microsoft Defender for Endpoint to your environment and work with you to identify key objectives and challenges, providing both a best practice solution for deployment as well as a demonstration of Microsoft Defender for Endpoint.

This solution will demonstrate how it provides business benefit, improves endpoint protection and threat investigation, saves time, money and resources. At the end of the engagement a documented roadmap is presented detailing next steps and any continued deployment, so you can get the most out of your investments.

KEY FEATURES



Organisational Discovery

- Agree current challenges and targets for email and data protection
- Overview of Defender for Endpoint and how it meets the modern security challenges
- Outline specific requirements and formulate the optimum deployment plan



Configuring and Onboarding Defender for Endpoint

- Demonstrate how MDfE can be used to onboard Windows 10/11 devices.
- Configure device co-management (if applicable)
- Implement onboarding policies, device groups and Windows security policies in MDfE and Intune



Roadmap for Further Automation

- · Review threats detected by Defender for Endpoint
- · Documentation on work carried out
- Priorities for next steps

BENEFITS

- Accelerated deployment to increase adoption and realise immediately tangible benefits
- · Deploying priority accounts for extra protection
- Deploy Defender for Endpoint and Intune to protect against advanced threats.
- · A key step in the longer cloud first journey

WHY ITC

ITC Secure (ITC) is an advisoryled cyber security services provider.

The company has a 25+ year track record of delivering business-critical services to over 300 global blue-chip organisations, bringing together the best minds in security, a relentless focus on customer service, and advanced technological expertise to help businesses succeed.

With its integrated delivery model, proprietary platform, 24×7 fully managed state-of-the-art Security Operations Centre, and customer-first mindset, ITC works as an extension of its customers' teams to accelerate their cyber maturity – safeguarding their digital ecosystem, securing their business, and their reputation.

ITC serves global organisations from its locations in the UK and US with a world-class team of cyber consultants, technical designers, and cyber experts.

The company is a certified Great Place to Work® employer, active member of the Microsoft Intelligent Security Association (MISA) and winner of the Best Security Company of the Year 2021, Best Workplaces™ 2022, Best Workplaces™ in Tech, and Best Workplaces™ for Wellbeing 2022.

