Recent high-profile incidents have brought cybersecurity to the forefront of mainstream conversations, as the impact of attacks has been felt around the world by organizations and individuals alike. Ransomware and rapid cyberattacks on a global scale can be particularly catastrophic.

Unfortunately, given the trends, we may see similarly sophisticated or even more complex attacks in the foreseeable future. Sustained ransomware campaigns and high-profile attacks continue to highlight the need for an advanced and comprehensive cybersecurity strategy.

Cybersecurity Essentials is a solution delivered by Microsoft Enterprise Services experts that helps you assess risks and implement capabilities to protect your environment against cybersecurity attacks, detect attacks and respond to them as they happen.

**ASSESS**
- Assess cyber risk exposure
- Plan cloud security

**PROTECT PLATFORM**
- Upgrade existing Active Directory (AD)
- Harden AD against cyber attacks
- Secure endpoints
- Protect assets using secure cloud identity
- Protect virtualized workloads

**SECURE PRIVILEGED ACCESS**
- Workstations for privileged users
- Control privileged access
- Dedicated environment for domain administrators

**DETECT ATTACKS AND RESPOND**
- Detect advanced identity threats
- Detect advanced threats on devices
The Cybersecurity Essentials solution can be individually scoped for each organization with capabilities delivered based on existing security posture, security requirements, and business goals.

1 **Cybersecurity Improvement Workshop**

A 1-day workshop to discover your security needs based on your priorities, concerns, and current investment areas. During the workshop our experts will also scope the solution to fit your needs and your environment.

2 **Cybersecurity Essentials**

Cybersecurity Essentials is deployed in your environment by our Microsoft Enterprise Services experts.

**STATS**

The frequency and sophistication of cybersecurity attacks are increasing. The old way of doing things is not staying ahead of the threats.

99 The median # of days that attackers reside within a victim’s network before detection. ¹

81% of hacking-related breaches leveraged either stolen and/or weak passwords. ²

51% of breaches involved organized criminal groups. ²

**ADDITIONAL DETAILS**

**Why Microsoft Enterprise Services?** With internal access to the full platform stack and product engineering teams, Microsoft Enterprise Services is uniquely positioned to bring together the products, services, and devices it offers to innovate new solutions and resolve challenging issues. You can benefit from our more than 35 years of commitment to promoting security in our products and services, to helping our customers and partners protect their assets, and to working to help ensure that their data is kept secure and private.

**NEXT STEPS:** Microsoft Enterprise Services can help you get started on your journey. Contact your Microsoft representative to learn more. For more information about Consulting and Support Solutions from Microsoft, visit [www.microsoft.com/services](http://www.microsoft.com/services).
