

# Microsoft Defender for Business

Built for Businesses with up to 300 employees

Security remains one of the top concerns and most challenging responsibilities facing your small business. With rapid technology adoption and increased remote working, your risk

is increasing as your team contends with resource and budget constraints and lack the technical expertise to deal with the ever-evolving threat landscape.

↑ **300%**

Increase in ransomware attacks in the past year, with more than 50% targeted at small businesses

**1 in 4**

Nearly one in four SMBs state that they had a security breach in the last year

**\$108,000**

Average cost of an SMB data breach

## Elevate your security

Elevate your security with enterprise-grade device protection specially built for businesses with under 300 employees.



### Enterprise-grade protection

Protect your devices against ransomware and other cyberthreats with industry-leading Defender technologies like endpoint detection and response and threat and vulnerability management.



### Easy to use

Get up and running quickly with easy, wizard-based onboarding. Out-of-the box policies and automated investigation and remediation help automatically protect you against the latest threats, so you can focus on running your business.



### Cost-effective

Security that just works without compromising budget.

Available in two flexible plans as part of Microsoft 365 Business Premium, or as a standalone solution. Protect up to 5 devices per user, for \$3 per user per month.

## Easy, flexible licensing options

**1** **Standalone device security.**  
Up to 300 users, 5 devices per user for \$3pupm\*. [Learn more](#)

**2** **Included as part of Microsoft 365 Business Premium.**  
Up to 300 users, 5 devices per user for \$22pupm\*. [Learn more.](#)

**3** **Add security for your servers to Defender for Business.**  
Up to 60 servers, \$3 per server instance\*. [Learn more.](#)

# Duration: 6 Days



1

Reduce your vulnerability with a risk-based management approach

2

Help eliminate risks by reducing the surface area of attack

3

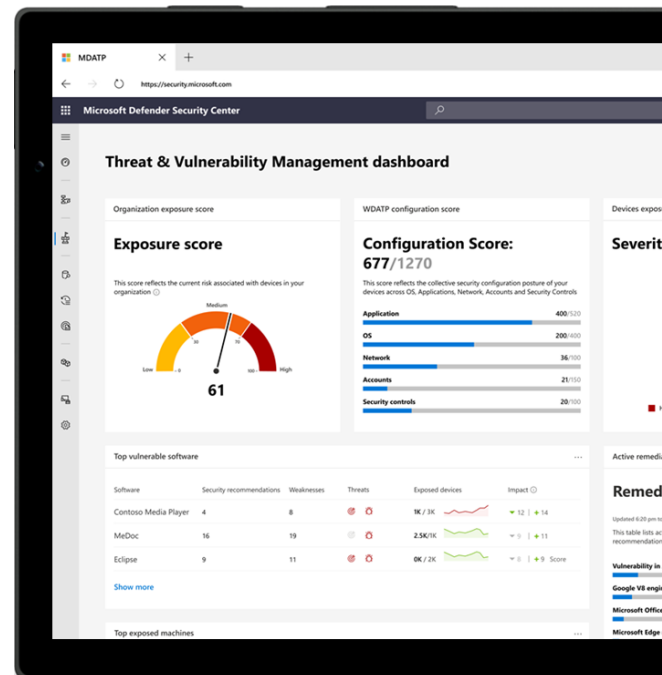
Protect against cyberthreats like ransomware and malware

4

Detect and investigate advanced persistent attacks

5

Automatically investigate alerts and help respond to complex threats



**NEXT STEPS:** For more information about WeAreProject services and solutions, contact us at [microsoftcosell@project.it](mailto:microsoftcosell@project.it)