

Azure Security Center + Azure Policies

Providing strong security and compliance for small businesses.



43% of cyberattacks target small organizations¹

¹ Small Business Trends, [CYBER SECURITY STATISTICS – Numbers Small Businesses Need to Know](#), Jan. 3, 2017

In the past, cybersecurity and privacy were often low on the list of priorities for nonprofits. But, as cyberthreats have increased so have the risks of ignoring those threats. Breaches, compromised data, and cyberattacks can put vulnerable beneficiaries at risk, disrupt nonprofit operations and services, expose your organization to liability, and tarnish the reputation you have so painstakingly built.

To combat those threats, small businesses need to:

- Identify, assess, and mitigate security risks.
- Stay up-to-date with security best practices and the overall threat landscape.
- Correctly respond to compliance obligations in a timely fashion.

Many small businesses don't have the resources or the inhouse skills to perform those tasks, but you can start by answering the questions below.

Can you answer yes to these questions?

Do you **know** who is accessing your Azure data?



Can you **manage access** to your Azure data and assets based on risk in real time?



Can you quickly **find and react** to a breach?



Can you better **protect** your data in the cloud, and in transit?



It's not too surprising if the answer to one or more of these questions is "no." Determining the best approach to security gets more difficult as attacks grow more sophisticated, staff and volunteers use a wider array of devices and applications, and data flows into and out of your organization through more channels.



As a Microsoft partner, [NovaQuantum](#) can help!

Our skilled team of professionals have extensive security and compliance expertise that can help organizations like yours determine your level of risk, keep your security current, and meet compliance requirements. A great way to begin is with an **assessment** of your current technology and your level of security measured against a well know security standard like CIS. We'll also let you know about new options available with the latest Microsoft technologies. [Contact us Today!](#)



A complete, intelligent solution with enterprise-level security and standards

Azure Security Center and Azure Policies are tools that can help protect your data and cloud infrastructure while maintaining a high level of productivity. It includes built-in holistic, identity-driven protection for users, apps, and data. It also provides sophisticated machine-learning models to reveal suspicious behavior in on-premises systems or in the cloud. And it applies advanced analytics to deliver richer insights that can help you detect and respond to attacks quickly. This level of security is woven into all layers of Microsoft Azure platform and it can be measured against industry security standards like CIS, NIST, ISO and PCI.