

What Would Happen If A Hacker Decided To Launch A Cyber Attack Against Your Business? Or An Employee Accidentally Released A Virus On Your Network? Could You Recover Quickly? Would The Attack Hinder Your Business?

Would Your Business Survive?



- 43 percent of cyber attacks target small business.
- Only 14 percent of small businesses rate their ability to mitigate cyber risks, vulnerabilities and attacks as highly effective.
- 60 percent of small companies go out of business within six months of a cyber attack.
- 48 percent of data security breaches are caused by acts of malicious intent. Human error or system failure account for the rest.

## Small Businesses Don't Take Cyber Security Seriously

Let's face it. Most small business owners don't take cyber security seriously. They think that they're too small to get a hacker's attention.

However, this is one of the main reasons why a small business might get hacked. Hackers know that most small business owners don't invest in cyber security.

## ALL STARTS WITH A GOOD VIRUS PROTECTION FOR YOUR NETWORK

Running an "ALWAYS UPDATED" antivirus program on your server is a security-savvy decision. Without one, you run the risk of having an infection spread across your network is a sure way to hinder your business. **BUY AN ENDPOINT FOR YOUR NETWORK** 

An antivirus on your servers also helps to limit and mitigate the damage of an infection starting from one your endpoints.





