

RANSOMWARE

Someone in your company gets an email.

It looks legitimate — but with one click on a link, or one download of an attachment, everyone is locked out of your network. That link downloaded software that holds your data hostage. That's a ransomware attack.

The attackers ask for money or cryptocurrency, but even if you pay, you don't know if the cybercriminals will keep your data or destroy your files. Meanwhile, the information you need to run your business and sensitive details about your customers, employees, and company are now in criminal hands. Ransomware can take a serious toll on your business.

HOW IT HAPPENS



Scam emails

with links and attachments that put your data and network at risk. These phishing emails make up most ransomware attacks.



Server vulnerabilities

which can be exploited by hackers.



Infected websites

that automatically download malicious software onto your computer.



Online ads

that contain malicious code — even on websites you know and trust.

LEARN MORE AT:
[FTC.gov/SmallBusiness](https://www.ftc.gov/SmallBusiness)



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HOW TO PROTECT YOUR BUSINESS



Have a plan

How would your business stay up and running after a ransomware attack? Put this plan in writing and share it with everyone who needs to know.



Back up your data

Regularly save important files to a drive or server that's not connected to your network. Make data backup part of your routine business operations.



Keep your security up to date

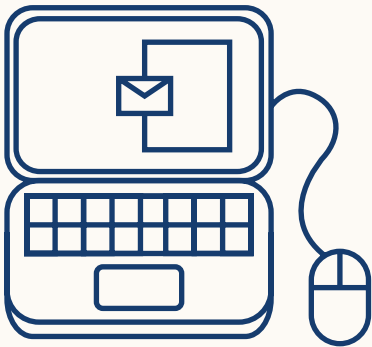
Always install the latest patches and updates. Look for additional means of protection, like email authentication, and intrusion prevention software, and set them to update automatically on your computer. On mobile devices, you may have to do it manually.



Alert your staff

Teach them how to avoid phishing scams and show them some of the common ways computers and devices become infected. Include tips for spotting and protecting against ransomware in your regular orientation and training.

WHAT TO DO IF YOU'RE ATTACKED



Limit the damage

Immediately disconnect the infected computers or devices from your network. If your data has been stolen, take steps to protect your company and notify those who might be affected.

Contact the authorities

Report the attack right away to your local FBI office.

Notify customers

If your data or personal information was compromised, make sure you notify the affected parties – they could be at risk of identity theft. Find information on how to do that at *Data Breach Response: A Guide for Business*. You can find it at [FTC.gov/DataBreach](https://www.ftc.gov/DataBreach).

Keep your business running

Now's the time to implement that plan. Having data backed up will help.

Should I pay the ransom?

Law enforcement doesn't recommend that, but it's up to you to determine whether the risks and costs of paying are worth the possibility of getting your files back. However, paying the ransom may not guarantee you get your data back.

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