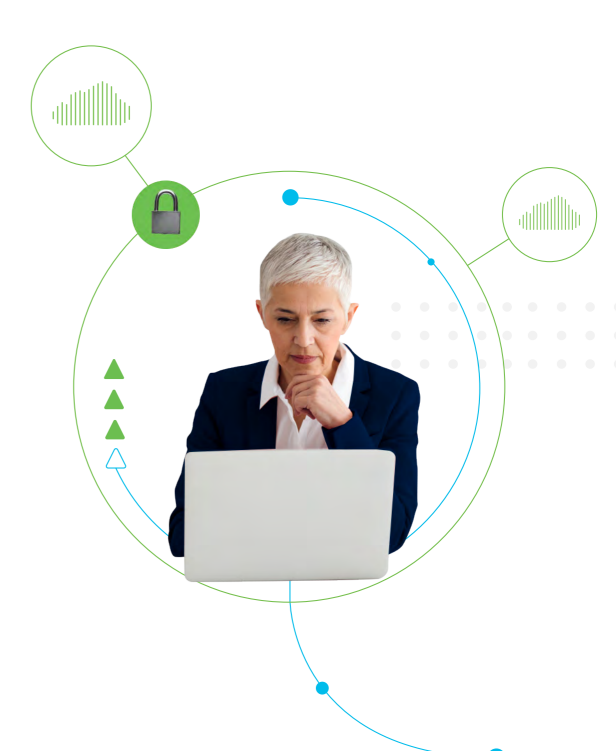
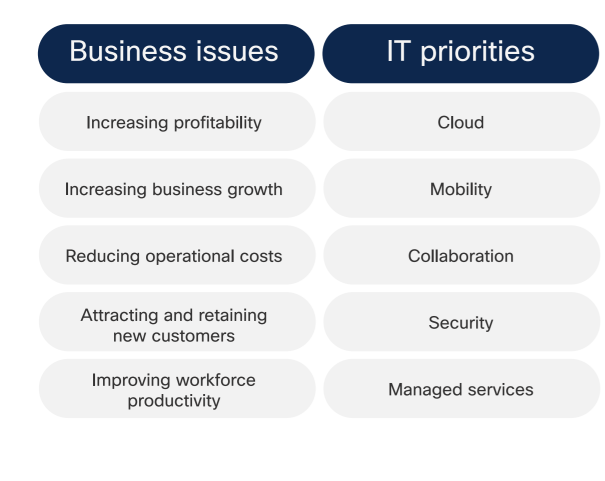


Bringing enterprise security to your small business



Big goals, big issues Small businesses have many of the same IT

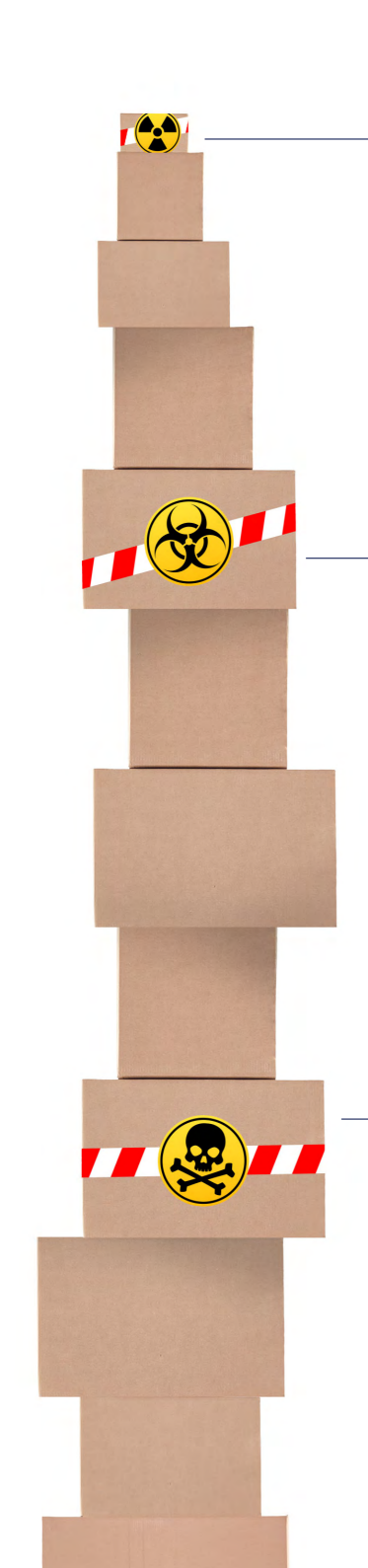
opportunities and priorities of larger enterprises but also many of the same concerns, particularly when it comes to cybersecurity.



66% of small businesses have experienced a cyberattack.1

have experienced a data breach.¹

What challenges are small businesses facing in today's security landscape?



but unsanctioned software can also leave organizations vulnerable to threats.

The rise of SaaS applications

of small businesses report that the majority of their apps will be SaaS by 2021.2

Cloud-based apps increase worker productivity,

of cybersecurity experts worry about data breaches in SaaS apps.²

remote, and branch workers Today's employees often work outside the

An increase in roaming,

central office – an extended perimeter that traditional security can't always keep up with. of small-business employees are expected to be roaming by 2021.2

of remote and branch offices are making the shift to direct internet access.² of small businesses report that roaming,

remote, and branch users have been

compromised by targeted attacks.² **Evolving threats and outdated**

New threats and new threat vectors have IT teams attempting to upgrade dated security with multiple, difficult-to-manage point solutions.

infrastructure

increase in phishing attacks over the past year.3

of businesses find it challenging to manage

security products from multiple vendors.4

say it's challenging to orchestrate alerts from multiple products.5

One unique challenge for the small business, however, is that they often work with far more limited staff, budget, and resources.

dedicated IT person.6

of small businesses don't have a

to deploy, use, and manage.

Your small business needs a security solution that

delivers powerful protection against enterprise-level

threats - yet is simple enough for a team of any size

That solution is DNS-layer security, which works from

the foundation of the Internet to defend against threats.

of malware uses DNS in attacks.3



Enterprise-grade security

Enterprise security at small-business scale

Working from where threats strike first, DNS security acts as frontline protection against a wide array of internet-based

device, and user.

DNS security lets IT teams block threats before a connection is ever established. across any port or protocol. DNS security provides a single view of all internet activity across every location,

to malicious cryptomining.

threats – everything from ransomware

on any device, inside or outside the

office – without affecting performance.

centralized location.

everywhere – all but instantly.

and easy to deploy and scale, so you

can start providing robust protection -

DNS security lets you protect every user,

DNS security allows even small IT teams

to efficiently and effectively monitor and

manage security from a single

Small businesses deserve big protection, too



Check out our ebook to learn more about small-business cybersecurity – and why DNS protection makes the difference.

Read ebook

References

- 1. Ponemon Institute, 2019 Global State of Cybersecurity in Small and Medium-Sized Businesses. 2. Enterprise Strategy Group, Market Dynamics Impacting Remote and Roaming User Security Requirements, 2019.
- 3. Cisco Umbrella Threat Intelligence
- 4. Cisco CISO Benchmark Cybersecurity Series, February 2020 5. Enterprise Survey Group, Market Dynamics Impacting Remote and Roaming User Security Requirements, January 2019 6. T-Mobile, No IT Person? No Prob. Meet T-Mobile for Business Help Desk: Small Biz Support for All Things IT, November 2018.