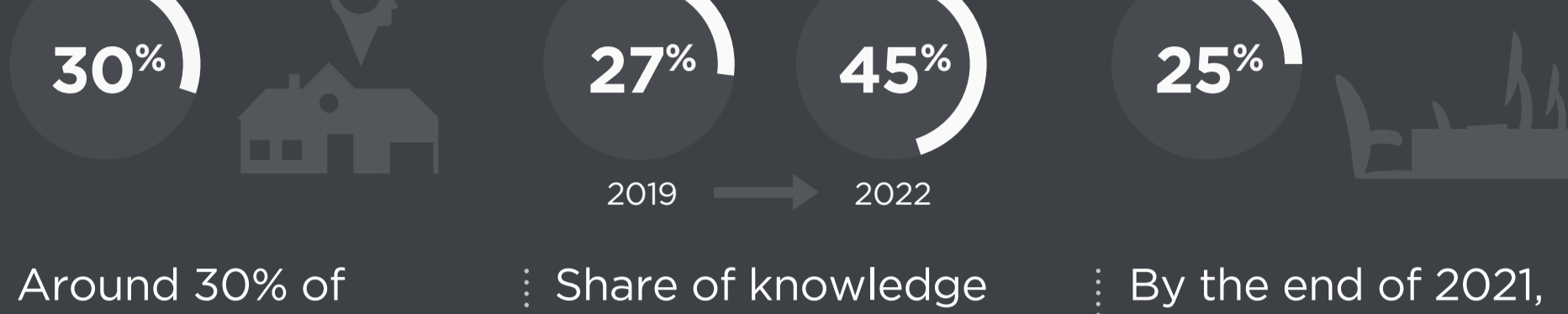


The Sustainability of Working Remotely



Working Remotely is Not Going Away



Around 30% of remote workers are expected to remain permanently at home ¹

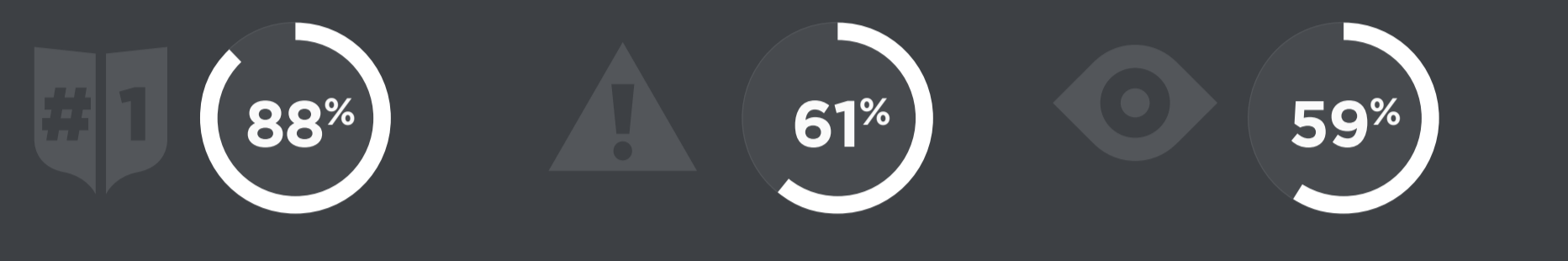
Share of knowledge workers working remotely will increase from 27% in 2019 to 45% in 2022 ¹

By the end of 2021, around 25% of small and medium organizations will reduce or dispense with their office footprint ²

Source: ¹ Gartner® Forecast Analysis: Remote Work IT Spending, Worldwide 5 January 2021.

² Gartner Forecast Analysis: Remote and Hybrid Workers, Worldwide 2 June 2021

Securing Remote Workers is Even More Critical



88% of large enterprises globally said that cybersecurity is extremely important or more important than it was before the pandemic ¹

61% stated that their organizations experienced a jump of 25% or more in cyber threats or alerts since the start of COVID-19 ¹

59% of organizations globally said that the lack of employee awareness and education was the top challenge faced in reinforcing cybersecurity protocols for remote working. ¹

¹ Cisco: Future of Secure Remote Work Report September 2020

Email Is a Favorite Attack Vector for Remote Workers



85% of employees are sending more emails due to remote working

95% of IT leaders attribute email as the greatest threat to company data

59% of IT leaders have reported an increase in email data leaks since implementing remote working

The Egress Data Loss Prevention Report February 2021

Enterprises Still Face On-going Challenges in Securing Remote Workers



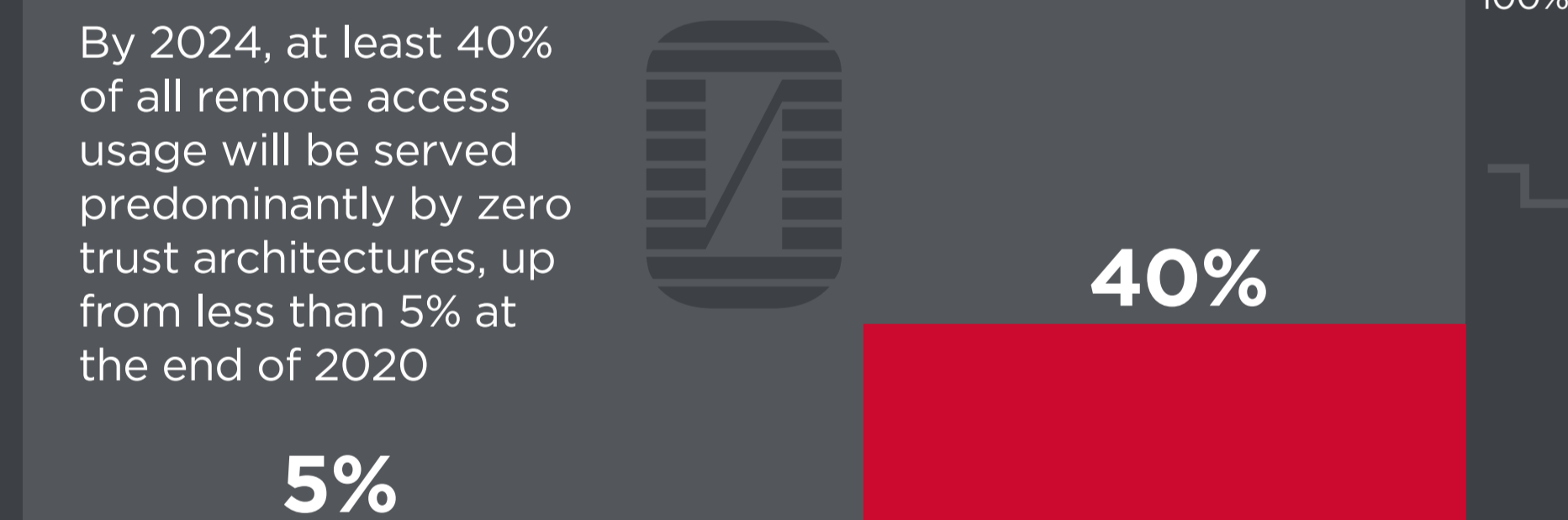
62% of organizations state Secure Access is a top cyber security challenge

56% of organizations say that office laptops/desktops are a challenge to protect when supporting remote workers

50% cite that too many tools/solutions to manage and toggle is another big challenge

Cisco: Future of Secure Remote Work Report September 2020

Massive Shift Toward Zero Trust



By 2024, at least 40% of all remote access usage will be served predominantly by zero trust architectures, up from less than 5% at the end of 2020

Gartner Forecast Analysis: Remote Work IT Spending, Worldwide 5 January 2021

Safely Managing Remote Workers Requires Data-Centric Cyber Defense

Unified Cloud and On-premises Security
BEST-OF-BREED PROTECTION
POWERED BY AN EXTENSIVE THREAT INTELLIGENCE NETWORK

Best-of-breed information, identity, and threat protection across endpoints, networks, applications, and cloud apps

- INFORMATION** (Shield with document icon)
- IDENTITY** (Shield with person icon)
- THREAT** (Shield with target icon)
- NETWORK** (Shield with network icon)

- Open ecosystem with third-party integrations (Gear icon)
- Shared intelligence and shared management (Cloud with bar chart icon)

Symantec Enterprise Cloud Data-Centric, Hybrid-Enabled Platform

Industry-leading SASE solution with great endpoint protection for remote workers

