Working Remotely Is Not Going Away

- 90% of organizations indicate that remote access is a necessity.
- Around 30% of remote workers are expected to remain permanently at home.

Securing Remote Workers Is Even More Critical

- 80% of organizations have experienced an increase in cyber threats.
- 61% of organizations have seen a 25% or more increase in cyber threats.

Email is a Favorite Attack Vector for Remote Workers

- 88% of enterprises globally rated email as the greatest threat to company data.
- 95% of IT leaders attribute email as the greatest threat to company data.

Enterprises Still Face On-going Challenges in Securing Remote Workers

- 50% of enterprises are wary of a security breach due to remote working.
- 85% of employees are sending more emails due to remote working.

Massive Shift Toward Zero Trust

- By 2022, at least 20% of all remote access usage will switch to zero trust architectures.
- 50% of enterprises have implemented zero trust architectures.

Safely Managing Remote Workers Requires Data-Centric Cyber Defense

- Best-of-breed information, identity, and threat protection across endpoints, networks, applications, and cloud apps.
- Unified Cloud and On-premises Security

Symantec Enterprise Cloud Data-Centric, Hybrid-Enabled Platform

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