

## Managed Edge Network Infrastructure

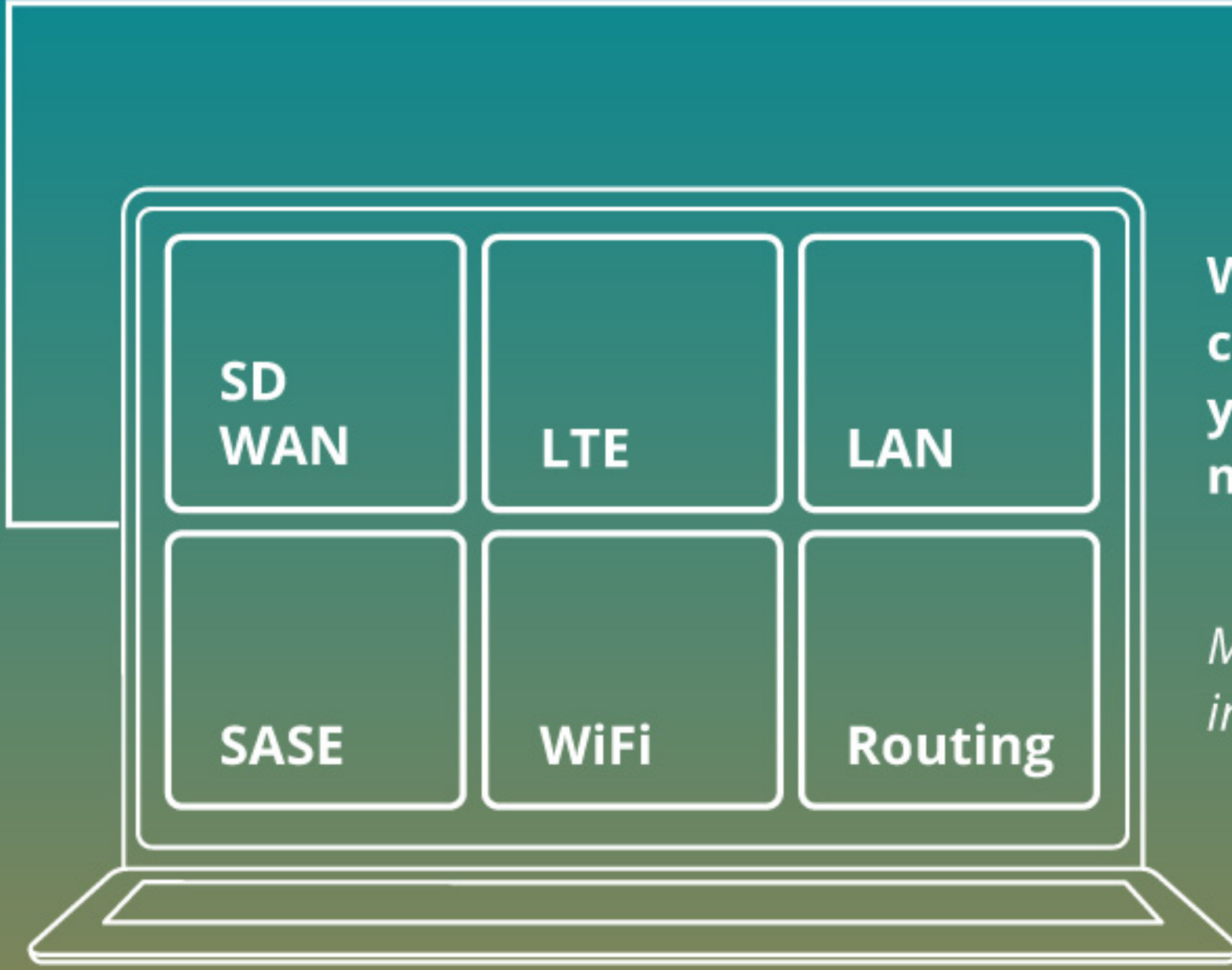
# You are fully connected. So, why is it so hard to connect all the dots?



With multi-site offices, bank branches, and ATM networks, today's financial services institutions have more distributed endpoints than ever.

Technologies like AI, automation, and blockchain are increasingly important to compete, yet they drive the need for more bandwidth and cloud connectivity.

**How can financial services companies connect it all — securely — while ensuring that the network and all the critical applications on it perform?**



**When you can see it all, you can manage it all.**

*Manage the edge in one place.*

#1

**Full Network observability** with Zayo's zInsights Platform

#2

**Intelligent monitoring of all edge devices** — not just your SD-WAN device

#3

**AIOps enables a deep understanding** and takes proactive monitoring to the next level

## Edge Network Solutions by **zayo**

- > **SD-WAN + SASE** securely connect offices, branches, and ATM networks to enhance application performance and resiliency.
- > **Integrated cloud networking** provides a secure-high speed connection to the cloud across public, private, and multicloud.
- > **zInsights Platform** provides visibility into network and application performance.
- > **Managed Edge services** orchestrate all tools and systems to ensure network performance and uptime.

Learn more about Zayo for Financial Services →