Sangfor Access Secure is a powerful Secure Access Service Edge (SASE) solution that integrates security and networking capabilities to help businesses operate safely and efficiently in today's digital environment.

This brochure introduces four key use cases of Access Secure that are relevant to organizations of various industries and sizes. These include enhanced security and connectivity for Hybrid Work, SD-WAN for faster and more reliable networking for distributed enterprises, Cross-Border Traffic Acceleration for multinational companies, and Threat Prevention for real-time protection against cyber threats.

If you're an IT or security manager or executive seeking to secure and improve your organization's digital operations, this brochure offers actionable insights into how Sangfor Access Secure can address your challenges.

SECURE HYBRID WORK

Pain Point: Worried about remote workers connecting to internal resources using unsafe connections?

Solution: Access Secure provides a full security stack to fortify remote access to resources.

Result: Protect your network from compromise stemming from insecure connections.
THREAT PREVENTION

### Pain Point:
Inconsistent security, hidden encrypted threats, hardware-bound network management, emerging real-time threats.

### Solution:
Access Secure provides cloud-driven security, full SSL/TLS inspection, no hardware requirements, and real-time unknown threat protection.

### Result:
Consistent security, complete encrypted traffic visibility, simplified network management, and automatic threat prevention.

---

CROSS-BORDER TRAFFIC ACCELERATION

### Pain Point:
Held back by slow and unreliable international connections?

### Solution:
Access Secure speeds up connections with cross-border traffic acceleration.

### Result:
Enjoy faster, more reliable global connectivity.

---

SECURE SD-WAN

### Pain Point:
Frustrated by slow, costly, and inflexible WAN connectivity?

### Solution:
Access Secure SD-WAN intelligently optimizes WAN connectivity for seamless operations.

### Result:
Enhance network performance, reduce costs, and stay ahead of the curve.