

The Zscaler Zero Trust Exchange secures, simplifies, and transforms businesses by providing cyberthreat protection, data protection, zero trust connectivity, and business analytics. Customers commonly report benefits

like the following:



»

.........

00000000000000

Cyberthreat Protection

Prevent compromise and lateral threat movement

66 We're preventing an average of 7 million policy violations monthly, including types our legacy solutions allowed through."



Commonwealth Superannuation ≫ Corporation



2.9M

Threats prevented in

3 months

maxeon»



Stop data loss—inline and out of band

Data Protection

Zscaler's comprehensive and unified approach to protecting data across all channels helps us transform and evolve our data protection program, ensuring sensitive data remains secure from accidental loss or malicious exfiltration."





SSL inspection across 12 operating countries ensures compliance with dozens of regulations

careem»



Zero Trust Connectivity Users, branches, factories, public clouds,

data centers

With all incoming and outgoing traffic routed through Zscaler, getting a clear picture of what is going on is much easier, allowing better reporting for senior management as well as real-time notifications of any threats that are detected."



80,000 Employees given zero trust

connectivity, along with countless passengers, locations, systems, apps, and IoT devices UNITED >>



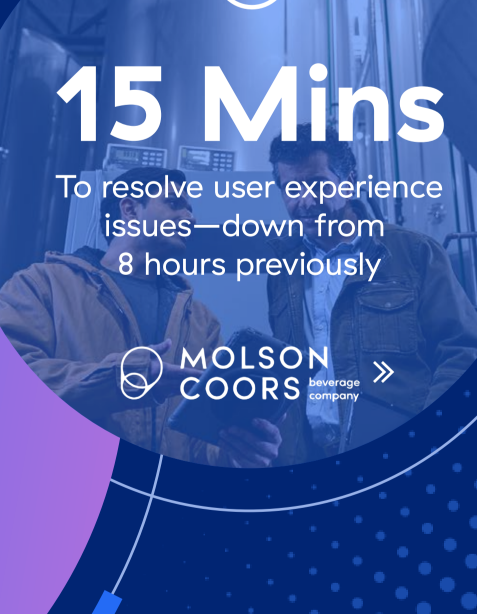
Zscaler is the starting point for

Analytics

Knowledge from trillions of daily

telemetry signals

all user performance issues. We can quickly pinpoint the root cause 95% of the time, up from 25% previously." ciena.»



76% Reduction in IT supportrelated tickets MERCURY >>



the world's largest inline cloud security platform.

About Zscaler Zscaler (NASDAQ: ZS) accelerates digital transformation so customers can be more agile, efficient, resilient, and secure. The Zscaler Zero Trust Exchange™ platform protects thousands of customers from cyberattacks and data loss by securely connecting users, devices, and applications in any location. Distributed across more than 150 data centers globally, the SSE-based Zero Trust Exchange is

