

Intelligent Edge

Edge Computing positions computing power, storage, and connectivity closer to the array of interconnected devices. It facilitates the optimal utilization of technologies like the IoT, Machine Learning, 3D printing, Digital Twin, and others.

With our solutions we leverage our expertise to assist clients in assessing, conceptualizing, advancing, and administering intelligent and cutting-edge platforms.



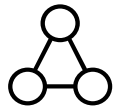
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Secure workforce: how to enable safe browsing

1-3



Context and client challenges

- Each employee has their own devices to access company applications
- Consequently, companies must implement robust security measures to protect these systems from attacks and data breaches



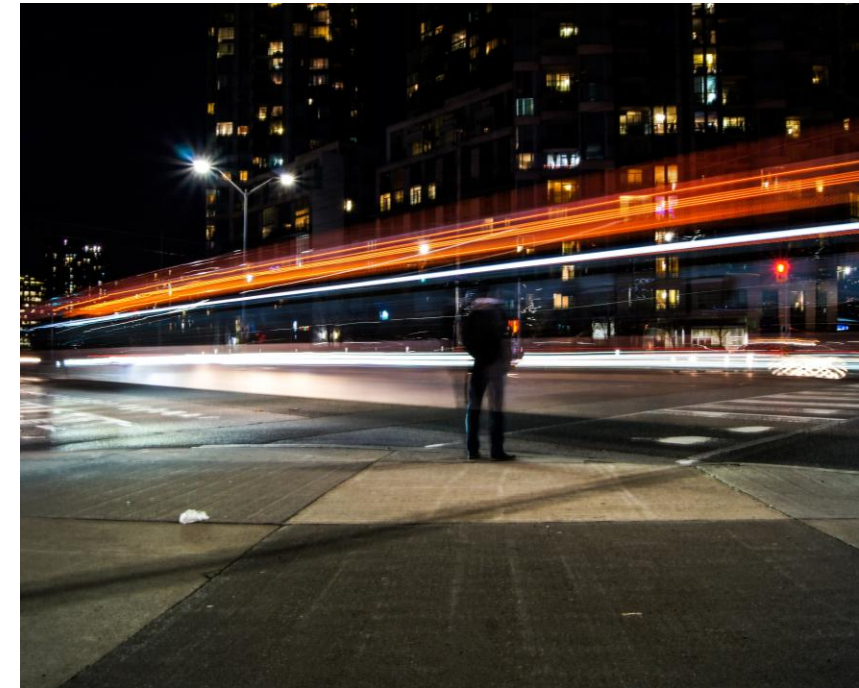
New Approach & solution

- By leveraging the Cloud Browser Isolation, we empower the company to manage and protect employee access to web services creating a virtual air gap between users, the web, and SaaS
- Protection could be managed via agent installed on users' devices or, in edge, via network access provided leveraging plug&play appliances



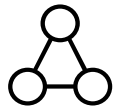
Client benefits

- Centralized Monitoring via a Single pane of glass
- Blocks access to malicious and inappropriate websites based on URL categories
- Controls access to web-based contents via customizable policies
- Provides granular control over outbound traffic by allowing or blocking specific applications, protocols, and ports



Secure workplace via Remote User Access

2-3



Context and client challenges

- Legacy networking and security approaches fail the needs of today's hybrid workforce
- Businesses require high-speed connectivity solutions that, beyond security, enable rapid access to enterprise applications, even for external users, while minimizing the need for configuration on end-user devices



New Approach & solution

- The second phase of our security initiative focuses on safeguarding access to onprem or cloud applications that are not publicly accessible due to security concerns
- Zscaler will enable secure, monitored, and centrally managed access to these systems leveraging Zscaler Private Access (ZPA)
- With ZPA companies admin can enable a direct connectivity to private applications running on-premises or in the public cloud while eliminating unauthorized access and lateral movement...avoiding usage of legacy VPN approach



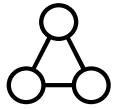
Client benefits

- Secure Remote Access by establishing direct, encrypted connections between users and applications
- No agents/tools are required on users' devices
- Allows easy monitored and safe access to employees or 3rd parties as well
- Can restrict and limit access to corporate applications based on the user configuration,
- Help your organization remain compliant with current data protection and privacy regulations



Secure Workload with Zero Trust Private Access

3-3



Context and client challenges

- In corporate environments, where both internal and external personnel can access company services, it is imperative to guarantee full security starting from individual user access.
- Therefore, it is essential to implement solutions that protect individual user devices but, above all, safeguard and enable the smart management of user access to corporate services.



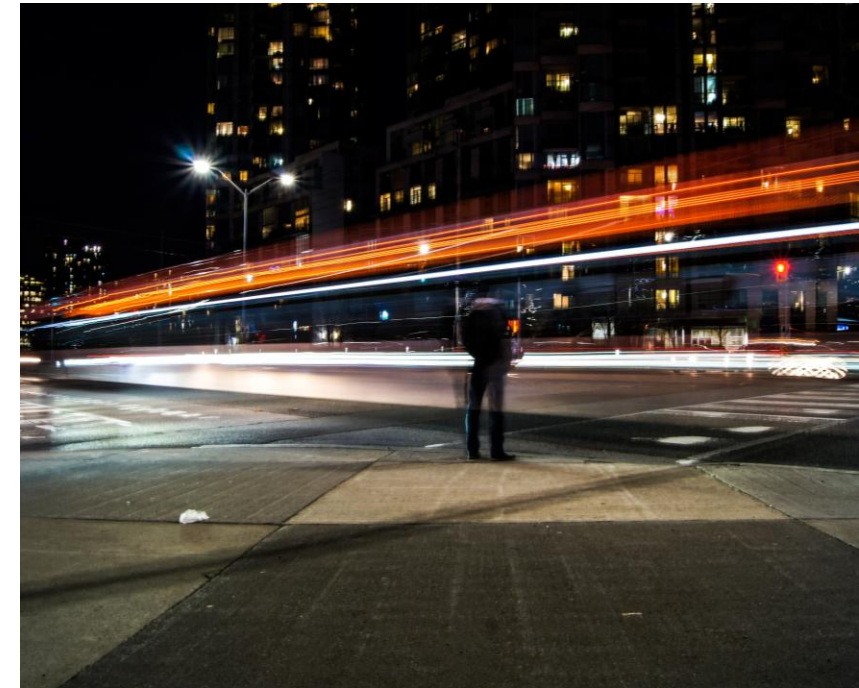
New Approach & solution

- Leverage ZIA to enable web browsing isolation to protect users' devices from web-based attacks and/or prevent data loss by creating a virtual air gap between users, the web, and SaaS.
- Leverage ZPA to deploy a ZTNA platform, applying the principle of least privilege to give users secure, direct connectivity to private applications running on-premises or in the public cloud while eliminating unauthorized access and lateral movement.



Client benefits

- Centralized Monitoring via a Single pane of glass
- Eliminates the need for traditional VPNs and the configuration of listening IP addresses, providing direct and secure access to the application via outbound connections
- Abstraction of the underlying network (user-to-app connection instead of network-to-network)
- Reduce the surface attack (we no longer have public IP addresses listening, only outbound TLS connections to the Zscaler cloud)



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