Zscaler Resilience™

Uninterrupted business continuity during blackouts, brownouts and catastrophic events
Business continuity is top of mind for IT leaders

The way we work has changed, and with this shift, business continuity has become a top priority for IT leaders. Now, IT leaders must focus on preventing interruptions to mission-critical services and facilitate continued productivity as if it’s business as usual. With the right tools, processes, and technology, IT teams can quickly and easily restore full functionality for their organizations, even in a disaster.

The move to cloud-delivered services for storage, computing, and security has brought organizations flexible and scalable systems, better business continuity, lower IT costs, and reduced complexity. Even with these advantages, organizations are looking to optimize business continuity in the face of disastrous events such as natural disasters, physical attacks, or nation-state threats.

Zscaler Resilience is a complete set of resilience capabilities that ensures uninterrupted business continuity for customers during blackouts, brownouts & catastrophic events. It is built on the advanced architecture of the Zscaler Zero Trust Exchange™ and enhanced by operational excellence to offer high availability and serviceability to customers at all times.

Zscaler’s customer-controlled disaster recovery capabilities, in combination with a robust set of failover options, support customers’ business continuity planning efforts in all failure scenarios. This comprehensive set of resilience capabilities makes the Zscaler security cloud industry’s most secure and resilient cloud.

Cloud resilience: Why is it necessary?

Business leaders are focused on providing an environment conducive to maximum productivity.

IT teams must enable continuity of business and productivity even when connectivity issues, scaling events, or service failures disrupt normal business activity.

User traffic to mission-critical applications—SaaS, internal, and private alike—must always flow to ensure business continuity. Interruptions could stem from a breakdown in the cloud or in the connectivity to the applications. Cloud resilience encompasses both: resilience of the cloud and resilience to the cloud.

Resilience of the cloud

Resilience of the cloud ensures the cloud itself is built on an effective infrastructure and has strong operational processes for everyday business functions. The Zscaler cloud autonomously handles many minor failures (node crash, disk issues, etc.) without any customer interaction, loss in connectivity, or drop in performance. Our robust purpose-built hardware systems with over-provisioning of processing capacity and redundancy provide the foundation for high resilience.

Resilience to the cloud

Resilience to the cloud is an essential aspect of a comprehensive cloud resilience solution. Connectivity to the cloud depends on its availability and means to connect so users can reach applications or data. When access to the cloud is disrupted, there’s a need to find an alternate, optimal path to applications. This optimization represents a collection of manual or autonomous actions that can be applied to address failures ranging from a drop in network performance to complete outages. Zscaler Resilience is a complete set of capabilities that ensures uninterrupted business continuity for any type of failures ranging from minor failures to catastrophic failures.
### Ensuring resilience to the cloud across failure scenarios

#### Blackout
- Data center outage, Connectivity issues
  1. Auto/manual tunnel failover from WAN edge router
  2. Client connector auto failover to secondary gateway
  3. Zscaler SD-WAN Connector path selection

#### Brownout
- Hot cluster / Connectivity issues
  1. Dynamic performance–based service edge selection
  2. Time–bound datacenter exclusion (Sub–clouds)
  3. SD–WAN dynamic path selection
  4. Zscaler BGP controls
  5. Datacenter Load Sharing

#### Catastrophic Failure
- Cloud outage / Connectivity issues
  1. Disaster Recovery (DR)
  2. Physical cloud segregation

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### Minor failures

Minor failures include performance glitches, compatibility issues, and operational or quality issues that are not severe or critical failures, node crashes or disk issues could be the primary reasons for isolated failures. Minor failures occur most frequently and often go unnoticed. These failures can lead to slowdown, operational issues and user frustration. The resilient Zscaler cloud architecture and operational excellence can prevent them. Minor failures are managed in the background with minimal customer interaction while ensuring continued productivity.

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### Key Benefits of Zscaler Resilience

#### Business continuity with uninterrupted security
Apply critical security policies while granting zero trust access to internet, SaaS, and private apps, even during disasters.

#### Seamless experiences across all failure scenarios
Handle blackouts, brownouts, and catastrophic failures with ease by leveraging the best–in–class architecture and operational excellence of the Zscaler Zero Trust Exchange.

#### Reduced costs and complexity
Avoid business interruptions and productivity losses caused by a lack of access to critical apps while eliminating the costs of legacy backup infrastructure and on–premises VPNs.
Blackouts

Data center outages (e.g., the January 2022 outage at the Interxion London facility) or severe connectivity issues, such as carrier/transit provider outages, are considered blackout scenarios in which organizations cannot forward traffic to the impacted Zscaler data center. Our redundant architecture—carrier-neutral data centers with multiple providers and internet exchange (IX)—is highly effective in minimizing outages in the event of single carrier loss and other connectivity issues. Regardless of the restoration time, the impact on our customers is the inability to further consume the services for the impacted data center.

To continue business, customers must redirect traffic to a secondary nearby Zscaler data center. We use a mix of carriers and data center providers to effectively mitigate disruptions from any given supplier, ensuring that the secondary data center will be available. We also over-provision and maintain spare capacity in the data center to support additional transient load.

Traffic from the office using SD-WAN device

When sending traffic from an office using a routing/SD-WAN device, customers must follow Zscaler deployment best practices by having a backup IPsec/GRE tunnel ready to go when the primary one is unreachable. How failover is triggered depends on the device’s capabilities and network design. For example, an SD-WAN with dual internet circuits could fail over to the backup tunnel on a secondary circuit automatically when the active tunnel becomes unreachable or exceeds a latency threshold (with L7 health checks enabled). With more primitive devices, customers would need to manually enable the backup tunnel. Once the primary data center is back up, it is the customer’s responsibility to switch back.

Traffic using Zscaler Client Connector

When sending traffic using Zscaler Client Connector, Zscaler controls both edges of the tunnel and will automatically fail over from the primary to the secondary gateway using the App Profile PAC file logic. Zscaler Client Connector (ZCC) will revert to the primary gateway once it becomes reachable. In certain cases, customers can choose to manually modify the PAC files to trigger a failover.

Brownouts

An unintentional or unexpected drop in network service quality typically constitutes a brownout. Mismanaging a brownout can be costly, both in terms of lost revenue and productivity—if users are flagging a brownout before the IT team has discovered and begun working to resolve it, a great deal of user frustration can result, slowing everything down. In addition to the ways to address blackouts, Zscaler helps mitigate brownouts in other ways mentioned below.
**Zscaler Dynamic Performance-Based Service Edge Selection**

Zscaler Client Connector chooses the optimal path between the primary and secondary ZIA Service Edge irrespective of the geographical proximity, instead relying on the health of each ZIA Service Edge, as shown in figure 2. An end-to-end HTTP connection calculates the latency, by continuously pinging both gateways for latency. With this, Zscaler provides latency-based data center selection to tackle brownout scenarios effectively.

**Customer-controlled data center exclusion**
Another way to maintain business continuity during brownouts is through customer-controlled data center selection, as shown in figure 3. When a customer experiences capacity issues in a data center, such as a SaaS application peering issue in LAX (which could take hours to fix), that data center can be excluded from the subcloud in the admin portal. Zscaler Client Connector then fetches the new primary and secondary gateway and establishes a Z-tunnel to a new data center. This customer-controlled data center exclusion is time bound and returns to the original selection of data center after a pre-determined time.

**Tunnel failover from brownout-aware routing devices**
When sending traffic from an office using a routing/SD-WAN device over which Zscaler has no direct control, a customer’s options are bound to the edge device’s capabilities. For example, an SD-WAN router can detect service degradation using proprietary algorithms based on L7 health checks to Zscaler probe endpoints. Once a potential brownout is detected, the SD-WAN device can automatically failover to a backup tunnel on the same link or on a secondary link. The device will revert to the primary tunnel once the health checks provide better results.

**Zscaler BGP controls**
Our redundant architecture—carrier-neutral data centers with multiple providers and internet exchange (IX)—is highly effective in minimizing brownouts, congestion, or other issues with single carriers. When Zscaler CloudOps discovers that an upstream ISP gives suboptimal routing, we can reroute traffic through a secondary ISP while we work with the primary one to resolve the issue.

**Zscaler data center load sharing**
In the event of network congestion or other connectivity issues to a particular data center, Zscaler can proactively redirect clients running Zscaler Client Connector to secondary data centers in geo-proximity without using a statistical method.
Catastrophic failures

Zscaler disaster recovery capability for ZIA/ZPA

Zscaler disaster recovery (DR) for the cloud provides uninterrupted operations for users, ensuring they can access mission-critical applications even during a black swan event.

Zscaler disaster recovery is a customer-controlled business continuity solution to keep organizations operational even during a catastrophic event that may affect the Zscaler cloud.

Zscaler disaster recovery is initiated by updating the DNS TXT record. When DR failover is initiated, Zscaler disaster recovery provides a path for users connecting from anywhere to access mission-critical private and SaaS applications and the internet, as shown in figure 4. With Zscaler disaster recovery, customers have control over which business-critical private or SaaS applications users can access during a Zscaler global cloud outage.

Users connect to critical private applications through Zscaler Private Access™ (ZPA™) Private Service Edge—a locally deployed version of the Zscaler cloud—and to critical SaaS applications and the internet defined by policies saved in the AWS S3 instance. Any customer with Zscaler Client Connector installed can use Zscaler disaster recovery. Through the customer-initiated, DNS-based DR trigger, customers can determine and control when to turn on disaster recovery.

For secure private application access, administrators can configure DR in the Zscaler Admin Portal for critical application segments, App Connector groups, and ZPA Private Service Edge groups to ensure business continuity in the event of a disaster that impacts the global ZPA cloud infrastructure.
Access to customer-identified critical applications
In the ZPA UI dashboard, customers can pre-identify applications critical to business continuity during a disaster to make sure users have access to those applications during a DR event.

For secure access to applications on the internet through Zscaler Internet Access™ (ZIA™), administrators can choose from the following options for disaster recovery (these controls are provided via Zscaler Client Connector and configured in the Zcaler Portal):

• Fail Open: In the unlikely event of a Zscaler Cloud outage, users go directly outbound to the internet. This does, however, come with a risk of giving all users unfettered access to any website on the internet with no security restrictions.

• Controlled Fail Open—access to Zscaler-defined list of internet destinations: Users have access to the most common and critical applications on the web (Office 365, Google Workspace, etc.). Zscaler maintains this list, hosted on AWS, so that it is available while the Zscaler Cloud is recovering from an outage. Customers can add their own list of internet websites to this list, and any website not on the list will be blocked, enforced at the user endpoint via Zscaler Client Connector. Zcaler Client Connector will periodically download this list to keep it refreshed and accurate.

• Fail Closed: Customers who are very security conscious and would not like users to access anything on the internet without ZIA can stop all access.

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Business as Usual

Internet & SaaS

Zero Trust Exchange

Client Connector

Disaster Recovery (DR) Mode

Internet & SaaS (ZIA)
Client Connector allows internet access to whitelisted domains
No traffic inspection for cyber or data protection

DR activated via special DNS record

Private App Access (ZPA)
Client Connector redirects traffic through Private Broker to predefined app segments
No new user authentication

Figure 4: Disaster Recovery for Zscaler’s mission-critical service
Enabling disaster recovery ensures business continuity in the event of a disaster scenario that impacts the global Zscaler cloud infrastructure. This implementation enables continued seamless access to critical applications for users from anywhere in the world.

During normal operations, access to mission-critical applications is brokered via the Zero Trust Exchange. In the event of a disaster, all connections to private apps will be brokered through the ZPA Private Service Edge, which is installed locally in the customer data center or in private cloud, and all connections to the internet and SaaS applications are enforced through policies saved in the AWS S3 bucket. This results in a seamless user experience during a disaster. Upon restoration of Zscaler Cloud functionality, the product can return to normal operation to take full advantage of the zero trust security and connectivity through the Zero Trust Exchange. Zscaler Digital Experience detects minor failures, brownouts and blackouts to help customers address them before it drastically affects users. The Zscaler platform provides full flexibility for business continuity with unrivaled security and a seamless user experience.

Zscaler Resilience being part of the overall platform provides our customers with redundancy within the platform without the need for additional external services. Zscaler is committed to providing a seamless, continuous experience for the users and IT teams with continued investments into Zscaler Resilience solutions.

For the latest on Zscaler Resilience visit zscaler.com/resilience.

Key benefits of Zscaler’s disaster recovery

- Minimal interruption to operations for customers during a disaster event
- Access to mission-critical applications even during a black swan event
- Increased solution reliability for application access with Zscaler
- Cost savings from having one platform to manage for application access both during normal operation and DR
- Potential savings by avoiding productivity loss due to gaps during a disaster