

Failsafe Solution for Ultimate IAM Resilience

In the pursuit of true Identity Resilience, IAM professionals are turning to MightyID as a unique provider of a failsafe IAM Resiliency solution. MightyID sets itself apart by offering an unparalleled level of backup and recovery capabilities, plus IdP-to-IdP portability, making it the ultimate choice for organizations that cannot afford any compromises in their IAM systems.

The MightyID Difference

Supports Disaster Recovery Planning In case of a catastrophic event, activate an emergency switch to a new IdP to keep your critical data and configurations accessible.



Complete Mapping to Another IdP Full vendor-tovendor mapping of entitlements and associations, which is critical to a successful failover.



Contact Us

If you'd like to learn more about MightyID, or need help implementing it in your environment, contact us at:

Phone: Email:

949-387-6148 sales@mightyid.com

Why MightylD?

RECOVER FASTER

from catastrophic events or cyberattacks, reducing recovery time from days to minutes.

INTEGRATE SMOOTHLY

with flexible portability between IdPs and across multitenant, -vendor, or -cloud architectures.

ACCELERATE COMPLIANCE

with systems that support SOC2, ISO 27000 and HIPAA requirements.

Created by Cybersecurity Experts

MightyID was founded by the experienced technical consultants and compliance experts at Tevora, the industry-leading management consultancy focused on cybersecurity. Through MightyID, you benefit from the learnings and support of the Tevora consultants who have your back, every step of the way.



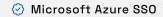
MIGHTYID

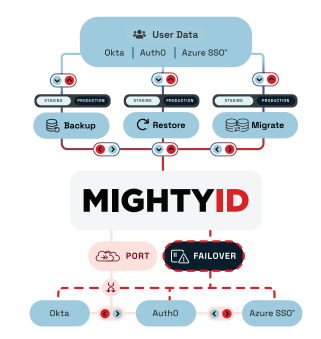
Powerful Backup, Restore and Migration Capabilities

MightyID Recovery provides powerful backup and restore capabilities that streamline and automate the process of backing up very large workforce and CIAM identity data sets with multiple entitlements and group associations. Backup tenant data (e.g., production tenant) from your IdP to the MightyID cloud. Restore tenant data from the MightyID cloud to your IdP (e.g., Disaster Recovery scenario).



Auth0







MightylD: Recovery

IDENTITY BACKUP, RESTORE, MIGRATE



Precision-Targeted Restores

Flexible restore capabilities and precision-targeted restores make it simple to restore IAM data for one or more users, groups, applications, or settings with object-level precision.



🚉 Automated and Continuous Backups

Easily schedule automated and continuous backups to ensure you have the latest known-good configuration at all times.



Flexible IAM Data Migration

MightyID's migration capabilities enable robust and flexible IAM data migration between staging and production tenants within the same IdP. Easily seed sandbox environments and migrate to test or regional tenants.





Blazing Speed

MightyID's advanced optimization technology lets you backup or restore very large IAM data sets in minutes.



MightylD: Port

IDENTITY PORTABILITY



🔑 Reduce Vendor Lock-in

Avoid vendor lock-in by simplifying the transition of IAM data to another IdP when needed. Free your customer identities for true identity portability and multi-vendor, multi-cloud strategies.



Support Compliance

With powerful porting capabilities, easily port IAM data to one or more separate IdPs hosting regional (e.g., US, Canada, Europe) data, enabling compliance with regional security and data requirements.



MightyID: Failover

IDENTITY FAILOVER



Supports Disaster Recovery Planning

MightyID Failover facilitates an emergency switch to another IdP in the case of a catastrophic event. This enables standby multi-vendor strategies, which are essential for effective disaster recovery planning.



Complete Mapping to Alternate IdP

Comprehensive capabilities allow for full vendor-to-vendor mapping of entitlements and associations, which is critical to the success of an emergency failover to another IdP. And our intuitive user interface makes this mapping easy.



○ Improves RTO and RPO

Easily schedule automated and continuous backups to ensure you have the latest known-good configuration at all times.