

PHOENIX DATA CENTER (AZP-1)

Situated in a 39-acre campus just 10 minutes east of downtown Phoenix, AZP-1 is a 588,669 ft², 41 MW data center, purpose-built on Arizona's primary hub for east-west internet traffic. The data center offers exceptional levels of energy-efficiency with PUE as low as 1.2 and is connected via a 100 Gbit/s dark fiber ring with two other Iron Mountain facilities – AZP-2 (on the same campus) and AZS-1 in Scottsdale. This creates a huge and easily accessible ecosystem of cloud, network and other service providers for customers.

WHY CHOOSE AZP-1?

- CONNECTIVITY
 Huge selection of carriers and other cloud on-ramps for easy interconnection
- > EFFICIENCY

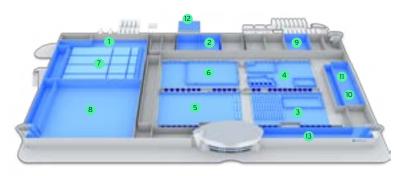
High-density configurations up to 30 kw/rack, and extreme energy efficiency.

 INCENTIVES
 Qualifying Arizona data center customers may reduce costs by taking advantage of lucrative tax incentives.

IT WOULD TAKE US DECADES TO ACHIEVE THE SAME ROI WE RECEIVED IN ONE YEAR. THEY ALIGNED WITH OUR NEEDS AND THAT HAS MADE THEM CRITICAL TO OUR LONG-TERM IT STRATEGY. - FENDER



Whether you are an enterprise looking for a large deployment or a growing local company hosting a few critical cabinets, AZP-1 can provide the space, standards and power configurations you need.



1) Shipping	6) DC4
2) MMR	7) DC6
3) DC1	8) DC7
4) DC2	9) DC8
5) DC3	10) DC9

11) DC10
 12) DC11/12
 13) Office Space



STANDARDS

- > 30+ years of colocation excellence
- The most comprehensive compliance program in the business
- The only provider to comply with ISO27001 (info sec) ISO 50001 (energy) ISO14001 (environment) and ISO9001 (quality management) worldwide

SERVICES

- > Smart Hands
- > Migration
- > Cross Connects
- > IP Transit
- > Metro Wave
- > Peering
- > Cloud On-Ramp

SUSTAINABILITY

- > 100% green power
- > Ultra-efficient operations, with design PUE of 1.2
- Award-winning customer carbon credits solution

INTERCONNECTION

- Carrier and cloud-neutral for a thriving ecosystem
- All major cloud providers, SDNs, CDNs, IXs and global tier 1 networks
- Huge range of global and regional networks
- > Hundreds of ISPs and MSPs

Quick Reference Guide for AZP-1			
Campus	Data Center	Interconnection	Compliance
39-acre campus	588,669 ft ²	Carrier-neutral	NIST 800-53
Iron Mountain owned	41 MW	Cloud-neutral	FISMA HIGH
Maricopa County	Multiple infrastructure designs	40 + carriers	FedRAMP
Phoenix, AZ	Concurrently maintainable	100 Gbps ring AZP-2, AZS-1	SOC 2 Type II, SOC 3
Location: East of downtown	Highly secure campus	Metro access to AWS [®] , Azure [®]	PCI-DSS
Facility type: purpose-built	Design PUE as low as 1.2	260-strong DC ecosystem	НІРАА
Utility: Arizona Public Service	Offices, conf rooms, break room	Diverse fiber points of entry	ISO 9001, 14001, 22301, 27001, 50001



100% RENEWABLE POWER & AWARD-WINNING GREEN POWER PASS

© 2023 Iron Mountain Incorporated. All rights reserved. Iron Mountain and the design of the mountain are registered trademarks of Iron Mountain Incorporated in the U.S. and other countries. All other trademarks and registered trademarks are the property of their respective owners. IRONMOUNTAIN.COM/DATACENTERS

