



INFRASCALE CLOUD BACKUP

Protect all of your data. Never pay a ransom. Sleep easier at night.

Infrascale Cloud Backup is an enterprise-grade direct-to-cloud backup solution that protects servers, desktops, laptops, tablets, and smartphones, all in one solution.



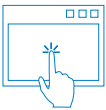
Infrascale was judged to be the fastest solution in terms of upload speeds: "Unrivaled initial backup speed and a full set of features and tools make it a top choice for off-site data protection."

(Source: PC Magazine, February 2016).



Key Features & Benefits

Protect All of Your Data



With so many untethered laptops and mobile devices, IT is challenged with protecting distributed data. Infrascale Cloud Backup supports the most popular operating systems and protects servers, workstations, laptop fleets, and mobile devices.

Unlimited Version History



While some providers won't let you access every previously saved iteration of your files (e.g., only versions from the past 15 days), Infrascale Cloud Backup provides an unlimited version history without such restrictions.

Anomaly (Ransomware) Detection



Infrascale Cloud Backup includes Anomaly Detection that proactively notifies you when the changed file count surpasses a specified threshold. These early warnings can limit the amount the damage inflicted by ransomware while also pinpointing the time of infection.

Snowden-Proof Encryption



We encrypt files with AES 256 bit encryption before being transferred over a secure SSL (AES 256 bit) to one of our top-tier data centers. We also encrypt your data at rest within our data centers. For added security and privacy, we offer UltrasafeMAX, an exclusive, double blind encryption method that gives you, and only you, access to decrypt data.

Trust in the Cloud



By backing up your information to the cloud you can easily access, manage, and recover your data from any device via our online web portal-- log in from any browser, even your tablet or smartphone.

Road Warriors & Branch Offices



For many IT organizations, protecting mobile devices and laptops for remote users and branch offices is a major headache. With Infrascale Cloud Backup, you can protect all of your data -- no matter where it resides.



How It Works



Mass Deployment

You can mass deploy backup agents to branch office laptops, desktops, and mobile devices. You can even integrate your deployment with Active Directory to automatically create accounts.



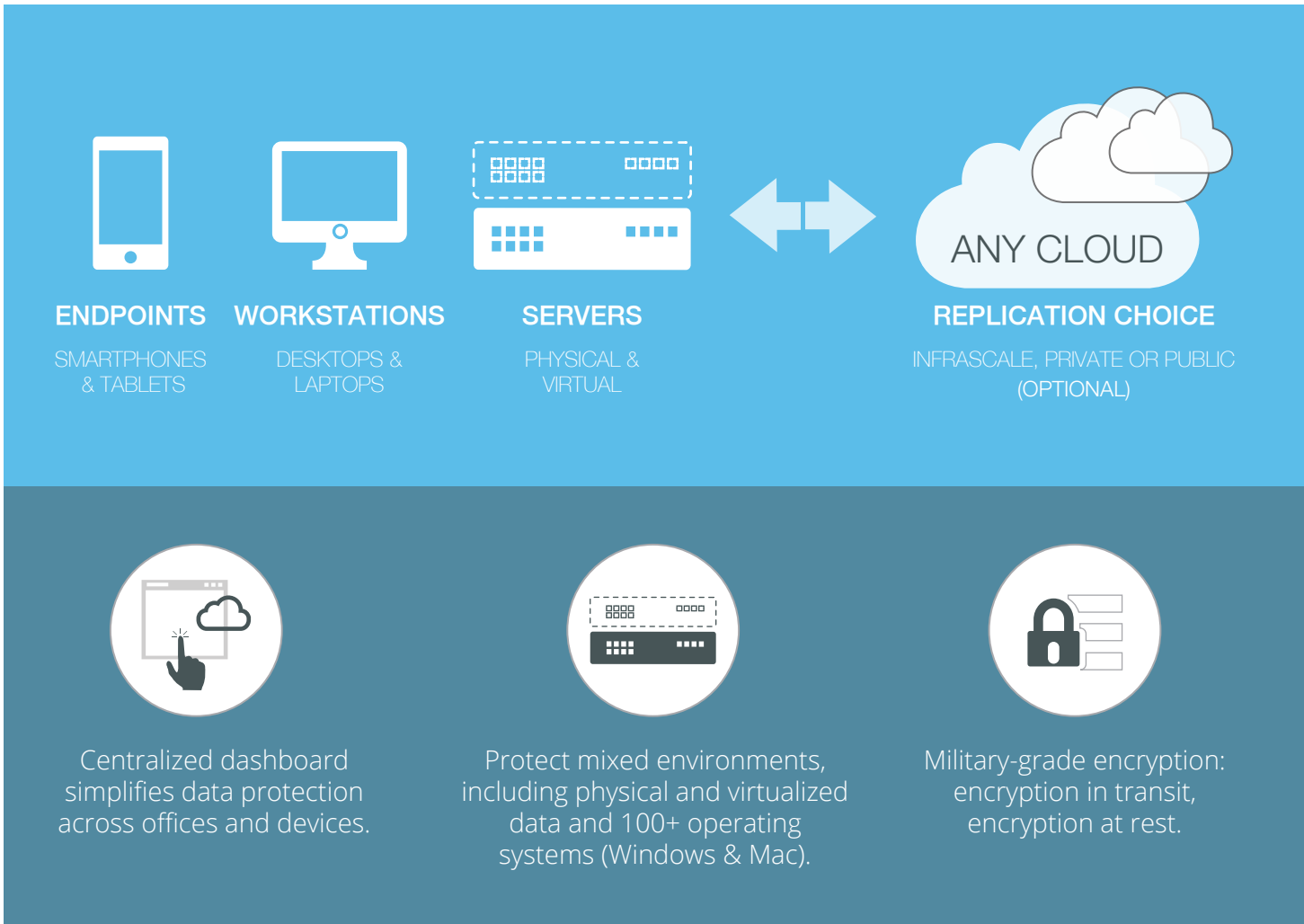
Setup Monitoring Alerts

Create alerts to show errors, warnings, successes, missed backups, anomalies, or any combination of these. Proactive alerts will save you time and ensure all of your organization's data and devices are protected.



Test a Recovery

With Infrascale Cloud Backup, you can recover files and folders, even entire images, in seconds. With unlimited testing, you can even run as many test recoveries as you'd like.





Regulatory Compliance

Infrascale Cloud Backup has been built to meet the needs of businesses and organizations that handle sensitive information. Proactive regulatory compliance capabilities ensure that you stay ahead of potential data risks.

 HIPAA	 Sarbanes-Oxley (SOX)	 SSAE16	 FINRA	 PCI	 CJIS
-----------	--------------------------	------------	-----------	---------	----------

Cloud Flexibility

With Infrascale Cloud Backup, you choose where to store your data: our cloud, your cloud, or any cloud. If you choose to host your data with Infrascale, you can select from one of our 15 global, Tier III and Tier IV, data centers.

Infrascale™ DATA CENTERS



Optional Services

Exchange Granular Recovery

For many organizations, email is the number one mission-critical application. That's why we offer Granular Exchange Recovery that lets you restore an entire mailstore, an individual mailbox, or individual emails, attachments or calendar objects directly back to your live Exchange store.

Bare Metal Backup & Recovery

Beyond files and folders, Infrascale offers a volume-based Bare Metal Backup & Recovery option which lets you recover a full working machine or VM from scratch after a catastrophic failure. Typically, the process involves reinstalling the operating system and software applications and then, if possible, restoring data and settings.

Supported Systems



Windows XP*, Vista (SP2) and up
Windows Server 2003*, 2008 (SP2) and up
Microsoft SQL Server 2008 and up
Microsoft Exchange Server 2010, 2013



Mac
OS X 10.8 and up



Linux volumes supported by network-mapping to a PC or Mac



Android 2.2 and up
iOS 7.0 and up

* Some current features are not supported with this OS.



Infrascale is a provider of the most powerful disaster recovery solution in the world. Founded in 2011, the company aims to give every company the ability to recover from a disaster- quickly, easily and affordably. Combining intelligent software with the power of the cloud is how Infrascale cracks the disaster recovery cost barrier without complex, expensive hardware enabling any company to restore operations in minutes with a push of a button. Infrascale equips businesses with the confidence to handle the unexpected by providing less downtime, greater security, and always-on availability.



Founded in 2013, Aspida recognized a need for affordable, easy to use and compliant technology solutions for businesses to meet healthcare regulations. Aspida works with internal developers and select partners in order to offer the best solutions for their clients.

Their first offering, Aspida Mail, has proven to be one of the easiest and safest HIPAA Compliant encrypted email solutions in the industry. Following Aspida Mail, the company released additional solutions including Aspida Wall, a Managed Network Firewall, and partnered with Infrascale to release Aspida Recovery, a Data Backup & Recovery solution.

Headquartered in Charlotte, North Carolina, Aspida solutions are utilized in over 46 US States. Clients span from Florida to Alaska, Maine to Hawaii. Aspida stands behind their solutions by providing exemplary customer service.

ASPIDA, LLC
Headquarter: PO Box 12708, Charlotte, NC US
Phone: 1.855.927.7432
Web: <https://aspida.us/>