

FASTER FAILOVER STARTS WITH A FASTER CLOUD

Infrascale Cloud Backup & Disaster Recovery

Our mission is to eradicate downtime and data loss. Our customers trust us to deliver simple, secure, and affordable cloud-based backup and disaster recovery solutions. We're proud to be an official Google Cloud Platform Technology Partner to deliver enterprise-grade cloud backup and disaster recovery-as-a-service solutions.

By integrating with Google Cloud Platform, we can failover your critical business applications to the world's most resilient, durable public cloud platform. This means you can recover your data and systems in the event of a server crash, ransomware attack, or site-wide disaster – in 15 minutes or less. Guaranteed. This combination delivers unprecedented data protection that is simple, fast, and affordable.







INFRASCALE CLOUD BACKUP

A direct-to-cloud backup solution that protects laptops, desktops, and servers:



Optimized for endpoints and branch office servers

Ransomware detection & alerting



INFRASCALE DISASTER RECOVERY

A hybrid DR solution that protects your entire network against server failures, site-wide disasters, or ransomware attacks.

Failover mission-critical applications in 15 minutes or less. Guaranteed.

1/5th the cost of traditional hardware-centric solutions

Optimized for mission-critical physical and virtual servers

FEATURES	INFRASCALE CLOUD BACKUP	INFRASCALE DISASTER RECOVERY
	Distributed environments, laptop fleets, branch offices	Disaster recovery and business continuity for physical & virtual servers.
15-MINUTE FAILOVER GUARANTEE		
CLOUDBOOT		
BOOT VMs ON APPLIANCE		
CLOUD SPILLOVER		
VIRTUAL SERVER BACKUP		
PHYSICAL SERVER BACKUP		
RANSOMWARE PROTECTION		
CLOUD REPLICATION		
GEOLOCATION / REMOTE WIPE		
LAPTOP / MOBILE BACKUP		
GOOGLE CLOUD PLATFORM		
HOW TO BUY	Annual Subscription	Annual Subscription





THE GOOGLE CLOUD PLATFORM DIFFERENCE

When it comes to BDR recovery, speed matters. But when it comes to server failures, 80% of organization take more than one hour to recover and 25% take more than two hours to recover. When you consider all the costs of downtime – from lost revenues, productivity, and brand reputation – every minute counts.

That's why Infrascale has teamed with Google to offer our customers (and the partners who serve them) enterprise-class data protection that delivers lightning fast failover.

15-Minute Failover Guarantee



Failover VMs, servers, and applications in 15 minutes or less by spinning up mission-critical VMs from the Google Cloud or a local appliance. This is made possible through the Google Cloud Platform nested virtualization engine that eliminates the need and cost for exact hardware replicas at the DR site.

Bridge to Google Cloud



If you're looking to move more of your production workloads to the cloud, then Infrascale data protection solutions provide an easy first step. We'll help you every step of the way as our onboarding services are included at no additional expense.

Future Proof Infrastructure



Google has built their cloud for the long haul that is secure, global, high-performance, cost effective and constantly improving.

Never Pay a Ransom



Anomaly detection 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



Encrypt your data at the source, in transit, and again within the Google Cloud. Infrascale has zero access and knowledge of your data within the Google Cloud. You're in total control of your data which means that no one at Infrascale has access to your data.

Dramatically More Affordable



Taking a cloud-centric approach to failover eliminates the expensive hardware and resources needed to scale disaster recovery for all of your files and systems. Deliver a truly unlimited cloud so that you have on-demand storage capacity with pay-as-you-grow pricing.



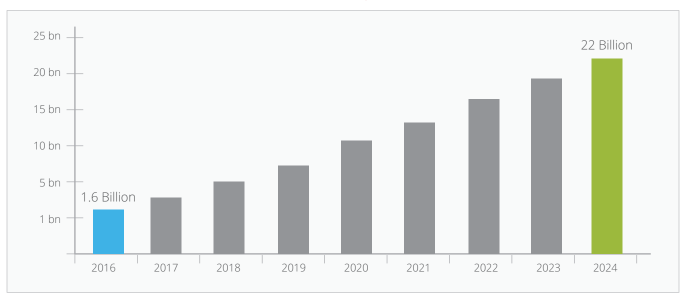


THE DRAAS MARKET

System downtime costs U.S. businesses more than \$100 billion annually. That's despite the \$10 billion spent every year on backup and disaster recovery systems. Currently, only the largest enterprises can afford to quickly recover from system failures. Traditional client-server backup and disaster recovery solutions were built to run on local area networks, not in today's distributed enterprise. They require huge amounts of hardware on-premise, specialized IT personnel, and extra bandwidth which are simply too expensive for most SMBs.

This is fueling growth for disaster recovery as a service (DRaaS). In fact, the DRaaS market is expected to grow at 35.7% (compounded annual growth rate) between 2016 and 2024 (source: Transparency Market Research). This means that the market will grow from \$1.3bn to \$22bn by 2024.

DRaaS Market: 35.7% CAGR over the period between 2016 and 2024



source: Transparency Market Research

ABOUT INFRASCALE

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.



