

BACKUP & RECOVERY

Why choose Arc Systems for your **Data Protection**?

At Arc, we understand that not every business has the time, resource or technical ability to maintain business backups. However, disaster recovery and business continuity planning should be of paramount concern to all businesses. In the connected world we live in with new threats emerging daily, every business is vulnerable.


In House Data Centre


A huge benefit that you have when you entrust Arc Systems to look after your data, is that you can benefit from the use of our onsite Data Centre at our head office, which we share with our ISP partner ChunkyChips. Our Data Centre offers fully redundant systems and security, hands-on access for our own engineers and dual connectivity to our Secondary Data Suite in London enabling us to store your data securely in multiple locations. As your provider, we have full control over who accesses the Data Centre and as our client, you are able to visit and understand how and where your data is stored – the cloud doesn't get to be more tangible than this!


Learn how Arc Systems can help safeguard your data today.

CONTACT US:

 01268 288100

 WWW.ARCSYSTEMS.CO.UK

 INFO@ARCSYSTEMS.CO.UK

 UNIT 9,
CARNIVAL BUSINESS PARK
BASILDON
ESSEX
SS14 3WN

Data Protection

At Arc Systems we have been providing our customers with multiple options including fast on or off-site recovery, high availability and archiving via our Backup & Recovery service for over 10 years.



Backup as a Service (BaaS)



Disaster Recovery



Backup for Office 365 & Azure



Disaster Recovery Planning



BACKUP AS A SERVICE (BAAS)



Veeam-powered Cloud services provide your business with backup, failover, and failback options for any workload. Back up your Physical, Virtual, SaaS and hybrid-cloud environments securely with ARCVault to a remote, dedicated cloud repository through a secure SSL connection. Reduce cost and complexity for your cloud-based backups without building and maintaining an off-site infrastructure. Our BaaS is fully managed by our in-house accredited engineers monitoring your backups 24/7/365. If you prefer a more hands approach, then you can login into our Cloud Connect portal to manage your backups and reporting.



DISASTER RECOVERY

From first click, to failover, we are there every step of the way. Full business disaster recovery to complement any Business Continuity Plan. From highly available standby resource to configurable RPO and RTO times. Continuous Data Protection (CDP) to offer the most effective protection for your business applications and data, for a variety of use cases. DRaaS further enhances BUaaS by replicating all critical VMs offsite to either our purpose-built Veeam Cloud Connect infrastructure (hosted across our 2 datacentres) or direct into Azure or Amazon S3. In the event of a significant IT failure, servers, applications, and data can be brought online rapidly to allow the business to continue operating with minimum disruption. DRaaS offers high-performance DR without the cost and complexity of building and maintaining an off-site infrastructure.

BACKUP FOR OFFICE 365 & AZURE



Simply put, Microsoft Office 365 does not protect businesses against data loss. ARCVault for Office 365 provides complete backup and recovery for your Office 365 data including Exchange Online, SharePoint Online and OneDrive. Although Microsoft provides the Office 365 infrastructure the responsibility falls to end users to maintain back-ups of their hosted data. Deleted data will be in most cases only retained for around 30 days, after this, the data is usually irretrievable. ARCVault for Office 365 is a fully managed service that gives you comprehensive backup and replication for your Microsoft Office 365 environment. This includes unlimited storage and limitless retention policy for Exchange Online, SharePoint Online, Teams and OneDrive for Business, giving you peace of mind that your data is fully protected.



DISASTER RECOVERY PLANNING

Consultancy based planning to understand your business needs and help define achievable recovery times. Planning of resilient systems and data storage for easier business recovery. IT Disaster recovery is the practice of anticipating, planning for, surviving, and recovering from a disaster that may affect a business.