

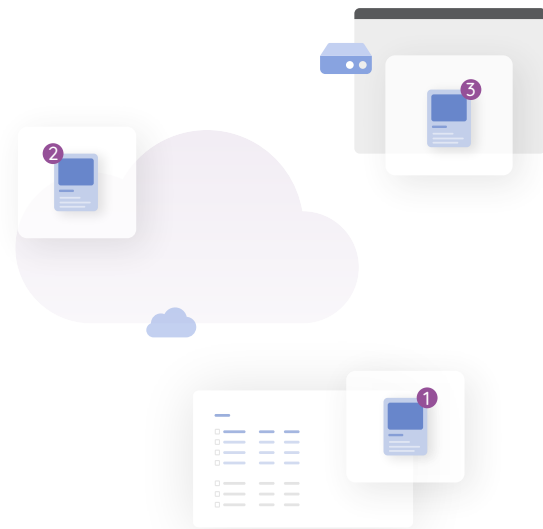
DfE compliant backup and recovery for schools

Is your school compliant with the cyber cover conditions as part of the Department for Education's Risk Protection Arrangement?

Section 14 of the RPA, from the DfE, sets out the conditions for cyber cover with regards to cyber cover, should a school need to make a claim. The first condition states that a school must have “offline backups” and be aligned to the guidance on backing up from the National Cyber Security Centre (NCSC), which can be found [here](#).

What are offline backups?

Offline backups are designed with the intention of only being connected to a live network when ‘absolutely necessary’ and where possible, always having a copy of backup data that is stored separately to the network. This ensures there is always a secure copy of backup data.



What is an immutable backup?

An immutable backup is one that cannot be altered after it has been taken. This ensures that ransomware cannot infect a backup should an organisation be compromised, and that backups cannot be accidentally or maliciously deleted.

How can Redstor help?

Redstor's smart, green, serverless, cloud-native suite of services delivers the new standard in data backup and protection, ensuring schools have air gapped backups, protection from ransomware, and are compliant with all of the guidance from the DfE. As well as benefitting from:

- Streamed on-demand recoveries and serverless access to data with InstantData™
- Rapid set up in as little as 15-minutes
- The ability to protect SaaS data, such as M365, Google Workspace and more, for payloads that have been or will be migrated to the cloud, from a single application

RPA and DfE compliant backups for your school



Compliance with DfE guidelines - Ensure your backup policies are compliant with the DfE guidance and that conditions of the Risk Protection Arrangement are met.



The broadest coverage through a single app - Manage and consistently protect data residing in the broadest range of environments, spanning infrastructure and an ever-widening array of SaaS platforms, through a single app.



Centralised management and a greener solution - Reduce overheads by managing all company sites and remote user devices through a single, intuitive, cloud-native app that scales effortlessly, with no hardware requirement, helping reduce energy consumption and backup related carbon footprint.



No reliance on hardware - Get up and running in minutes with zero upfront costs, no requirement for hardware and end-to-end online onboarding



Protect against data risks, automatically - Automatically highlight risks and protect data against malware with Redstor's smart data management platform, which continuously learns and improves, based on community insights.



End downtime and enhance data mobility - Intelligently prioritise recoveries and allow users to access data in seconds whilst the full recovery continues in the background, as well as migrate data across different cloud and infrastructure environments, seemingly instantly, using InstantData™.



Simple, predictable pricing - Achieve immediate ROI and cost predictability with a solution that scales infinitely with simple, predictable pricing.

Talk to Redstor today to find out how our serverless approach to data management and protection can help you comply with DfE guidelines and stay protected against ransomware.