

Quadrant Systems Implement SaaS Protection to securely backup Office 365 including emails and Sharepoint documents

Quadrant Systems is a leader in flight simulation and pilot training systems, providing services to civil and military customers in the UK and worldwide. The company runs an in-house training centre in West Sussex, and its team of experts delivers engineering support for flight simulator centres at several other locations within the UK and overseas.

Due to the nature of its business, Quadrant has large amounts of critical data to protect – including crucial flight simulator documentation and tens of thousands of project documents. Without these, pilots may not be able to complete their flight training and consequently not be able to fly.

THE SOLUTION

As part of a major move to the cloud and migration to Office365, infrastructure and support provider PAV IT Services implemented Datto SaaS Protection for Quadrant to securely backup all Office365 data, including emails and Sharepoint documents. Quadrant's business-critical data is now backed up automatically from Office365 and stored securely in Datto's private cloud, allowing Quadrant to quickly and easily restore emails and files. Quadrant's employees always have reliable access to the data they need.

KEY TECHNOLOGIES



THE RESULT

The Datto solution has not only proven efficient and cost-effective, it also saves Quadrant's IT team considerable amounts of time and headaches. There is no need to manage the backup schedule, service the backup system, handle tapes or troubleshoot corrupted backups. The solution runs completely in the background, backing up the Office365 data continuously with no disruption to the business. And, according to Quadrant, the biggest cost saving is the restore time frame: data can now be restored within seconds rather than hours.

About PAV

PAV I.T. Services delivers first-class IT Support, Project Delivery, as well as hosted Cloud and IT Security Services to companies of all sizes across the UK. Our customers trust us to optimise their IT infrastructures to boost productivity, maintain high levels of network security and free their time to focus on their business.

