

Thank you for your interest in CAS Severn*Data Protect Analytics.

This insight guide is an introduction to the analytics available with CAS Severn*DataProtect.

CAS Severn is offering a limited number of complimentary trials to key businesses in North America. As an IBM Spectrum Protect user, you qualify for one of these trials.

CAS Severn*DataProtect Analytics is a full-functioning sub-set of the CAS Severn*DataProtect product. The tool provides information on the operational status of Spectrum Protect in a simple, easy-to-understand presentation.

CAS Severn*DataProtect is a pay-as-you-go platform that can vastly improve your backup and recovery processes, enhance your service levels and even identify bad retention policies.

This feature alone has been shown to save more than 20 percent on overall expenditure.

No coding is required and all the reports are available at the click of a mouse. Predatar Lite is different from its competitors as it keeps metadata forever.

This provides you and your system administrators with historical trend information to enable better, more informed decision making.

To register your interest simply drop an email to sales@cassevern.com.

A member of the team will be in touch to talk you through the process.

It is very, very simple.



Adding value to your existing IBM Spectrum Protect investment

CAS Severn*DataProtect Analytics software is delivered as a subscription service and, being hosted in the IBM Softlayer cloud, can be installed in a few minutes and requires no on-premise database.

Typical use cases for CAS Severn*DataProtect Analytics include:

- Capacity management – regular use helps reduce capital spending
- Governance and reporting – keep track of system performance to show service improvement Planning – can be used to right size infrastructure investments

Hosted in the cloud

CAS Severn*DataProtect Analytics is recommended by IBM and is hosted in the IBM BlueMix cloud.



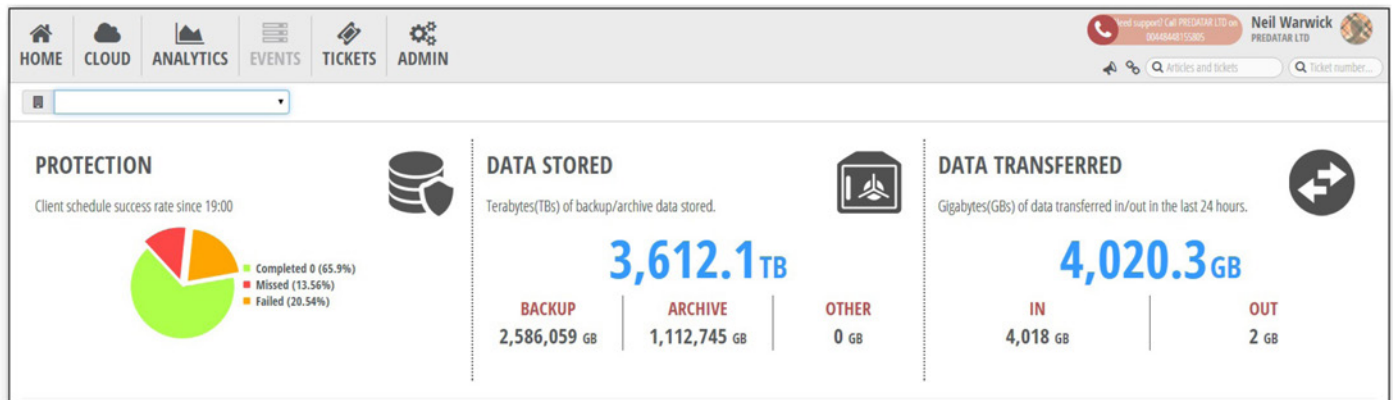
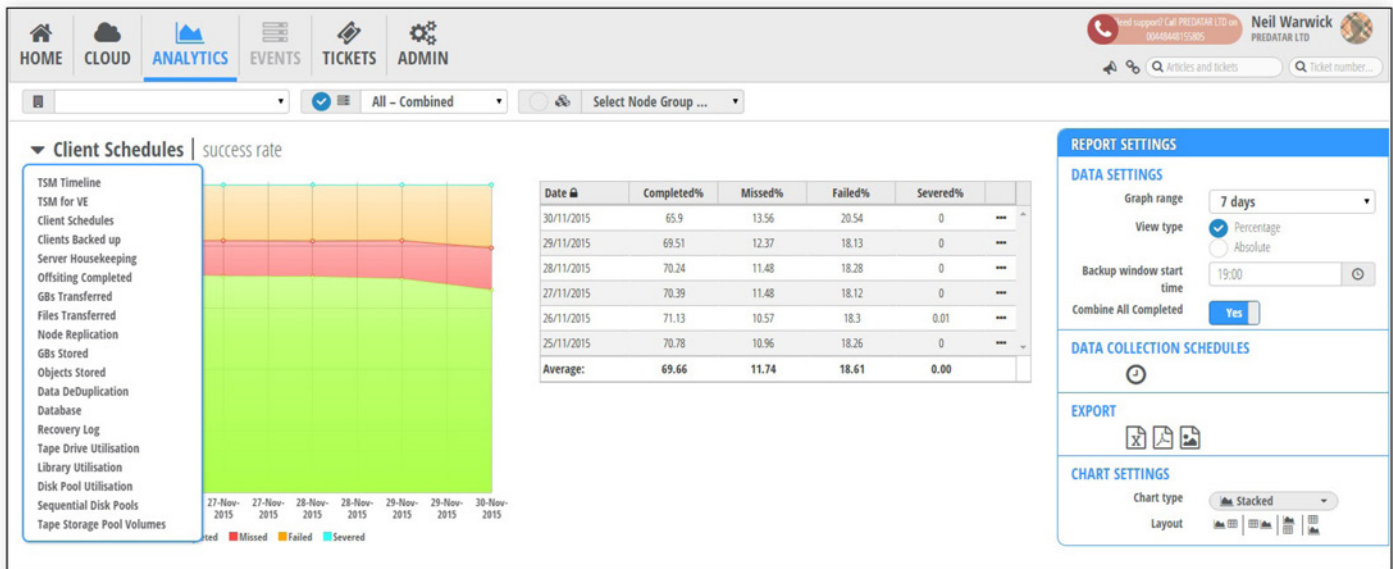
These powerful, historical analytics will:

Provide historical trend information to right size infrastructure and licencing. Spectrum Protect has introduced many new features (Dedupe and Node Replication for example) which require new investment in hardware infrastructure. End Users can avoid misuse of capital expenditure.

Provide auditors with long term reports. Some regulations require a long term audit of successful backup and recovery processes.

Show service improvement. Administrators can show how their good practices have improved service levels over time. Good for performance reviews!

Help with capacity management. Powerful, analytics will help you identify bad retention policies. This leads to typical reductions in capacity-based expenditure of between 10 to 20 percent.



For a free demo, contact us today!

sales@cassevern.com

800.252.4715

www.cassevern.com