

INTRO

We just delivered a new project for a client utilising our Nimbus product!

The engagement was scoped and agreed within 48-hours allowing us to deploy our resources onsite and get to work quickly and efficiently at a fraction of the cost of what a traditional consultancy would cost.

THE PROJECT

Build out and create processes for a centralized SQL data lake hosted in MS Azure.

- Reports and Dashboards provided using Power BI.
- Used SQL scripting skills to assist clients' engineers with their development.
- Supported and developed a MS Azure hosted SQL data lake.
- Developed, tested and deployed Power BI dashboards and liaised with the Data Governance Team. This helped to improve the underlying data architecture, processes and data model.
- Defined and implemented Power BI Governance, with a focus on workspace management and governance related to efficient publication and distribution of Power BI dashboards.
- Coached and supported less experienced Power Bl users/developers, ensuring proper hand over of developed dashboards and the safeguarding continuity of knowledge.
- Supported and trained business users in the use of Power BI dashboards.



CASE STUDY

Utilising our Nimbus product







We had an urgent need to develop multiple Power BI Dashboards and develop a new Azure hosted SQL data lake. Working with Regal Cloud enabled us to deploy a project team within 48-hours that have gone on to build the solution and exceed our expectations for what could be achieved with the project. The Nimbus product allowed us to consume the service exactly as we needed it with a bespoke pricing model that blew other consultancies out the water.

Regal Nimbus Client