



**ADVANCING
ANALYTICS**

DATA SCIENCE AS A SERVICE

Do you find yourself

Struggling to get Data Science off the ground?

Lacking the right resources and expertise?

Worrying that your competitors are finding new insights with AI?

Unable to keep up with the constant evolving AI landscape?

Concerned you cannot retain or attract the right talent?

If you answered yes to any of these questions, Advancing Analytics' Data Science as a Service could be answer you are looking for

Data Science can be a challenging field, it is one which has numerous technical and academic complexities. These challenges are often overshadowed by the difficulties of establishing a Data Science capability. Advancing Analytics specialises in Machine Learning & Artificial Intelligence. We offer a flexible solution to meet your Data Science needs. Our Data-Science-as-a-Service, provides you with on-demand access to our highly skilled Data Science team. Using our proven approach, we ensure that your Machine Learning & Artificial Intelligence journey is an ongoing success. Advancing Analytics' Data-Science-as-a-Service makes it easier for businesses to rapidly adopt Data Science and start exploring new ways to predict an unknown outcome, forecast a KPI, detect anomalies before they become problems or recommend your customers next-best-action to drive increase sales and uplift your bottom line.

Understand how to get started with Data Science and establish a new capability

Take your ideas, from concept to production.

Empower your business to find ways to apply Data Science using our Machine Learning canvas

Manage you models in production, ensure that models are always running in the most optimal way

Use our Code-with approach to help increase your team's productivity

Keep bias out of your models and always ensure you're building in an ethical way

Feeling over stretched, then let our team bring your idea to life

Always stay up-to-date with approaches which could improve your current way of working

This is hugely beneficial if your business does not have a data science team or if your resources are over stretched!



What do we offer?

A remote team of experts (Microsoft MVPs, Databricks Beacons, Authors, Industry recognised experts)

Access to leaders in AI who can act as a sounding board for ideas and data driven approaches

Take advantage of our Distil8™ engine and library of solution accelerators.

Keep up to date with how your business can make the most of Machine Learning and AI

Provide a constant resource available when you need it.

Take advantage of our partner relationships with Microsoft and Databricks to get the most from your Machine Learning platform

Innovation with leading industry research & design

SEMI-SUPERVISED

Our Silver level package allows you to prototype ideas and quickly understand what offers value. You also get access to our team to help design data driven solutions.

**2 days per week [100 days/y]:
£115,000 per year**

SUPERVISED

Our Gold level package gives you the flexibility to take ideas and put them in production. Using Distil8 we are able to rapidly deploy batch and real-time models to drive impactful change

**4 days per week [200 days/y]:
£210,000 per year**

REINFORCED

Our Platinum level package takes your idea from concept to production and keeps it there with model management and life-cycle optimisation. You also get access to our monthly ML updates and more.

**5 days per week [250 days/y]:
£250,000 per year**

All packages are based on fifty weeks per year with access to two expert Data Scientists (two 0.5 FTE or one full-time FTE). If you're looking for more than two-hundred-and-fifty days per year, get in touch and we can arrange a bespoke offer. Additional days can be purchased as required to be used for projects and consultancy. Additional add-ons are available including model hosting in our secure cloud environment and model upgrade support.

Microsoft
Partner

Gold Cloud Platform
Gold Data Analytics
Gold Data Platform
Gold Application Integration
Silver Project and Portfolio Management



databricks
partner

