

Did you know...

# Deployment of analytical models is a problem?

Scale and operationalise predicative analytics with artificial intelligence at the heart

70% of organisations consider artificial intelligence and advanced analytics as a critical strategic priority, but only 10% consider themselves successful with it.

According to Gartner, 60% of analytical models are never deployed creating a problem for organisations wanting to move to data driven decisions.

**ModelOps utilises people, processes and technology and is a framework that helps organisations to scale and operationalise the use of predictive analytics for real-time decisioning.**

- ModelOps is a holistic approach for rapidly and iteratively moving models through the analytics life cycle so they are deployed faster and deliver expected business value
- ModelOps focuses on getting models from the lab through validation, testing and deployment phases as quickly as possible, while ensuring quality results
- It also focuses on ongoing monitoring and retraining of models to ensure peak performance

For more visit [sas.com/uk/defence](https://sas.com/uk/defence)

