



# Mine Management Planning & Analytical Framework

Pursuit of Progress

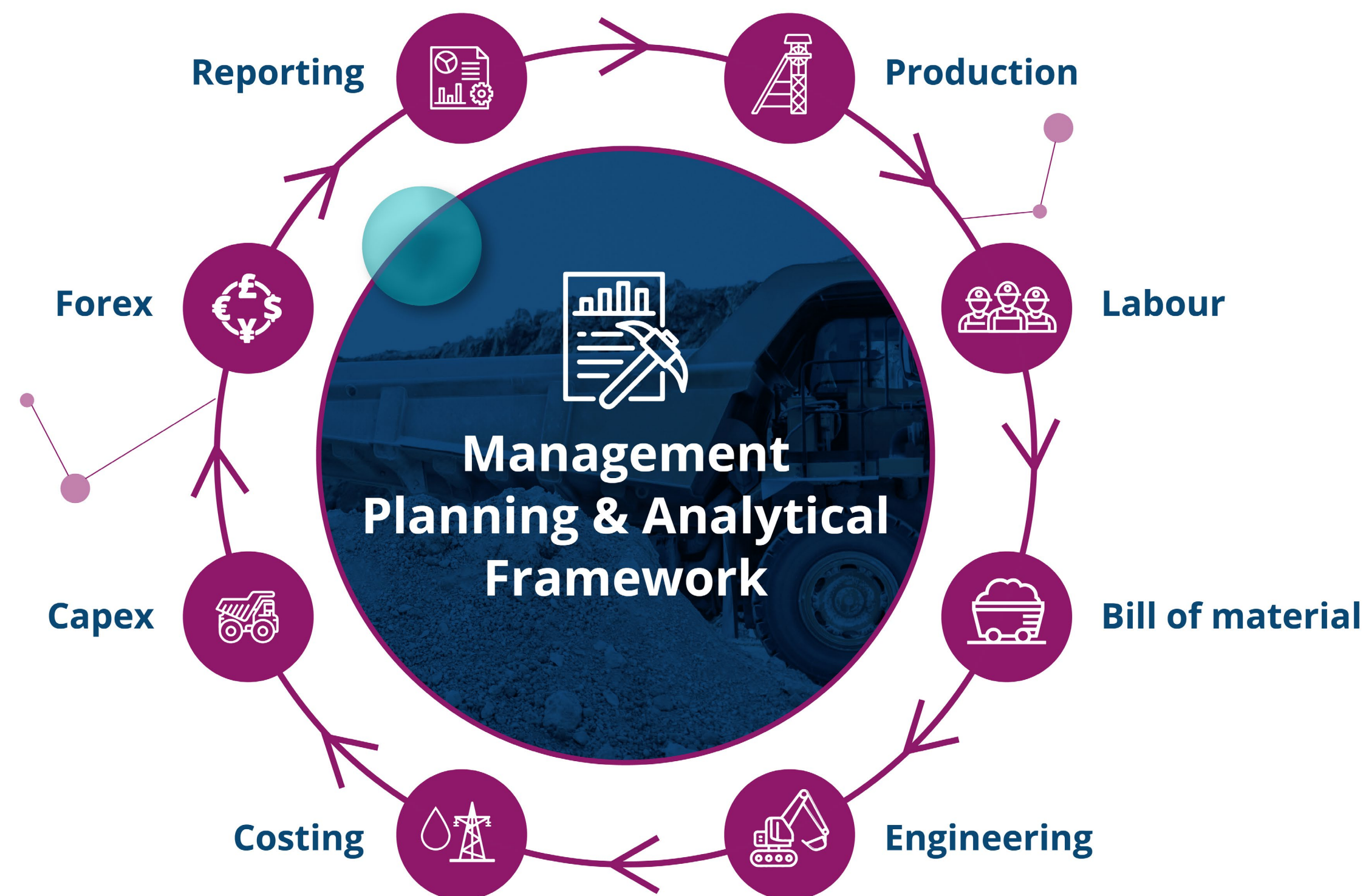
[www.decisioninc.com](http://www.decisioninc.com)

[info@decisioninc.com](mailto:info@decisioninc.com)





# ABOUT DECISION INC.'S MINE MANAGEMENT PLANNING AND ANALYTICAL FRAMEWORK



Decision Inc.'s expertise in technology and industry specialisations has enabled us to help companies worldwide make better decisions, faster. Our emphasis on innovation, local excellence and global scale, with a dedicated industry focus has allowed us to develop and deliver a globally implemented mine management planning and analytical framework.

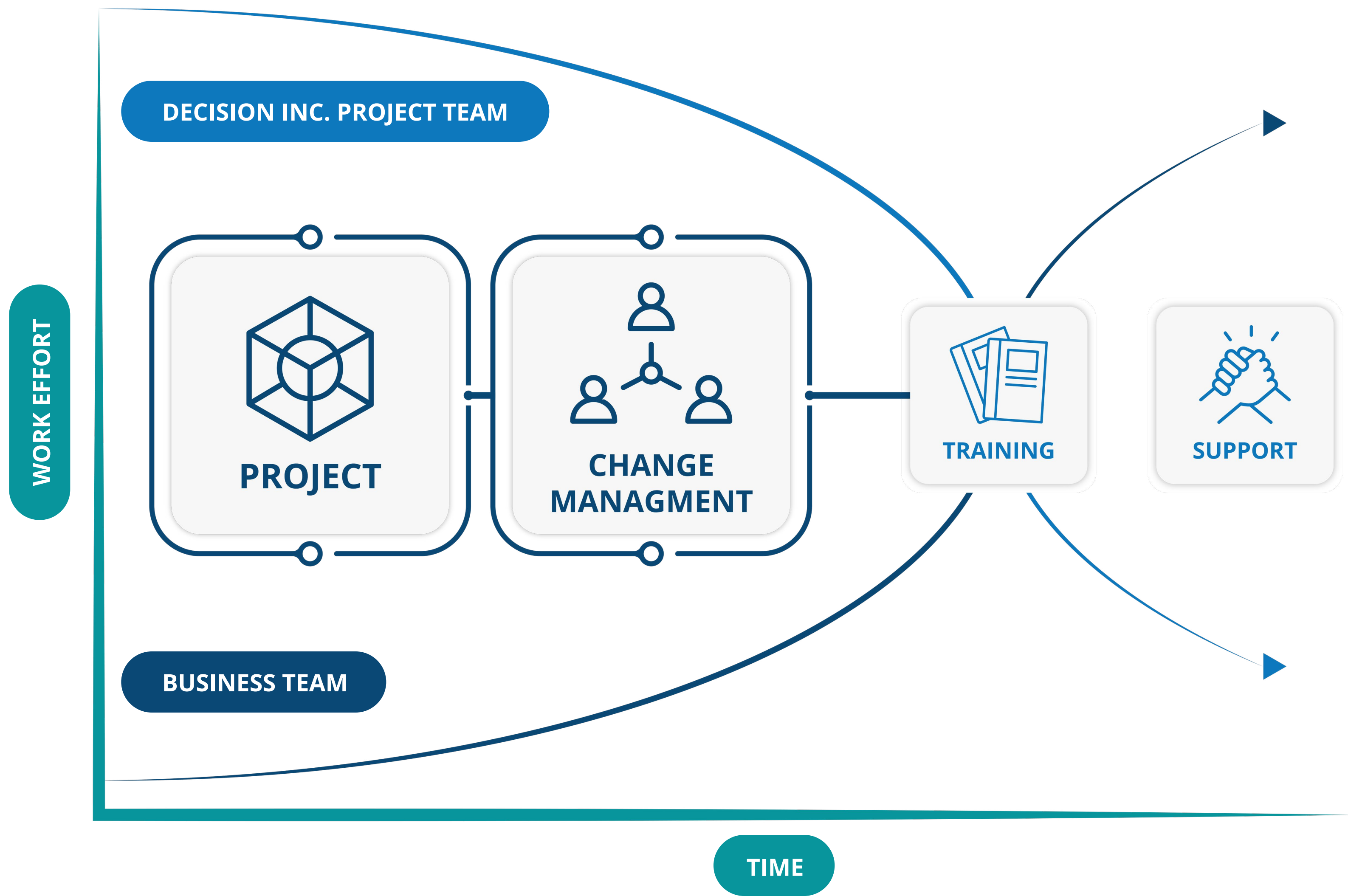
The Decision Inc. mine management planning and analytical framework has a proven track record of providing decision-makers in the mining industry with a deeper level of detail while accelerating their time to insight. This comprehensive solution framework will fast track any mine planning solution by integrating production, Bill of Material, Labour headcount, costing and Capex into a single enterprise-wide application. It is designed to maximise the value of the planning and reporting function within a mining organisation, across all divisions and reporting levels, and company resources. The framework provides a trusted set of numbers so that more time can be spent on analysis, scenario planning and decision making.

This framework has been instrumental in our mining implementations over the past few years. The mine planning framework can be implemented for both on-prem and cloud-based applications. Some of the measured benefits include:



The solution enables Decision Inc. to create a best practice repository of all data required for business planning, forecasting and actual data. Multiple hierarchies and properties per organisational dimension allow for richer and more detailed levels of reporting. Drivers and advanced logic perform interactive calculations and validations. This allows for automated and escalated base plans across multiple currencies to be delivered quickly and accurately. Workflow and process management is in place to guide the business users to complete their monthly requirements. In addition, it allows users to evaluate data to a particular work state up to locking approved or reported data. In conjunction with this, role-based security rules will ensure member and specific task profile access.

# CONCEPT-TO-VALUE APPROACH:





# ABOUT US

Decision Inc. is a global Technology and Digital Transformation business that helps clients to Reimagine and Design their digital future. We work with organisations around the world to use technology to power their new future and Digital Operating Model.



Johannesburg



Cape Town



United Kingdom



Australia

## WHY WORK WITH US

Decision Inc. has built up knowledge and industry experience through various technology partnered implementations. Our role in supporting change is what sets us apart. We have a long record of successfully overcoming challenges at a number of clients, across various industries. This uniquely positions us to provide you and your workforce with a customised solution that is seamless, scalable, and constantly connected.

Global partnerships with leading technologies

Industry knowledge base and Centre of Excellence

Research and Innovation practice

Resourcing scale enabling global efficiency

We have implemented 400+ projects per annum

We have 500+ clients

We operate across 10+ industries

We have implemented projects in 26 countries

We offer training and support across multiple technologies



# OUR CAPABILITIES


## OUR TECHNOLOGY CAPABILITIES

Our Technology practices work with the worlds leading technology platforms to deliver exceptional value to our clients. Across our portfolio we are market leaders in these technology segments and our global relationships with these technology partners ensure we are able to bring the most current insights and capability to our clients.

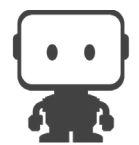
Our Technology Portfolio

Data and analytics


alteryx




databricks




DataRobot




Qlik




snowflake



Power BI




+ a b l e a u




SAP

Intelligent Operations


Performance Management




AUTOMATION  
ANYWHERE  
Go be great.




annata




Microsoft  
Dynamics 365



ONESTREAM  
GET BACK TO BUSINESS




workday




SAP


Cloud Platforms




SAP



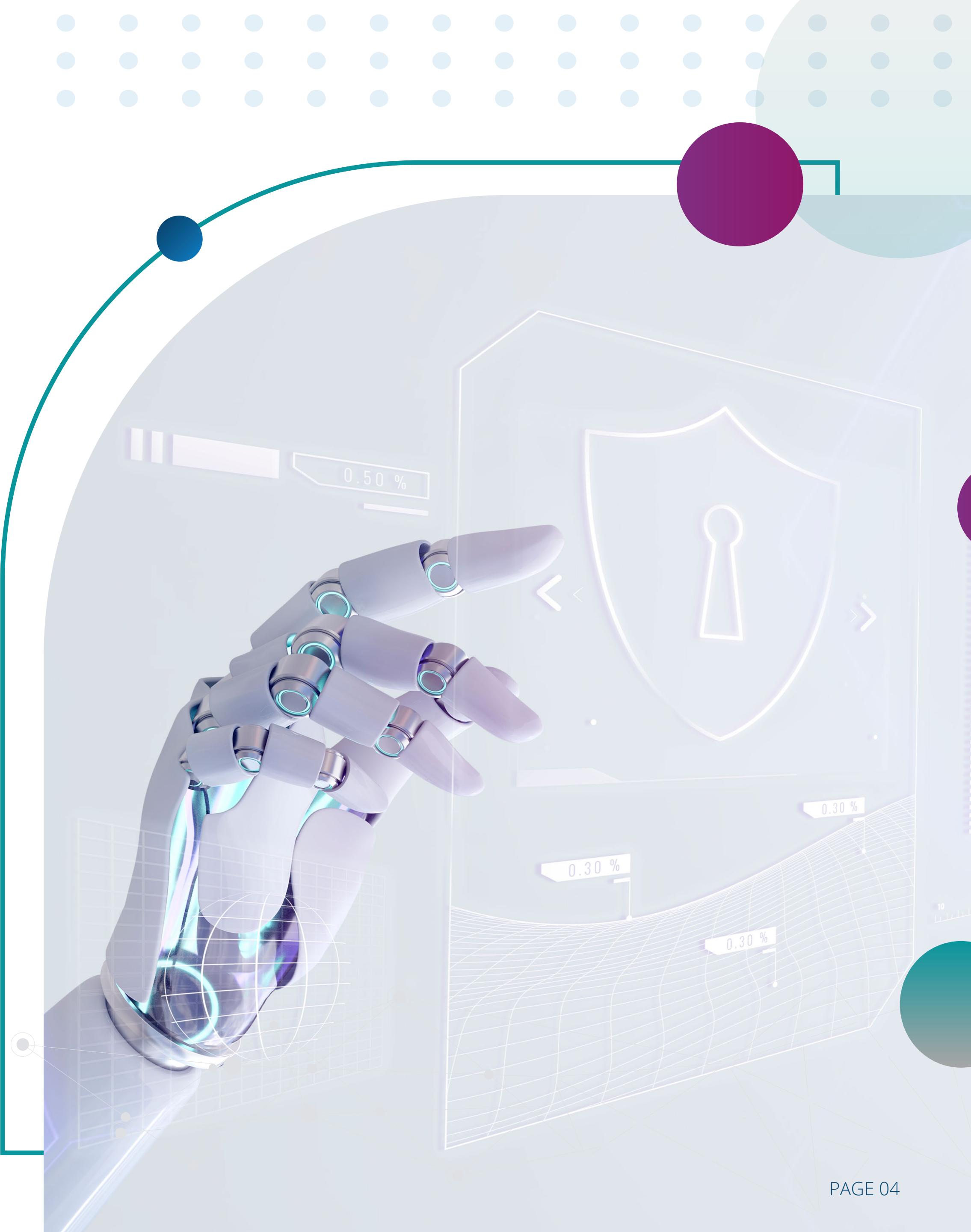
aws



Microsoft  
Azure



Google Cloud Platform



# PURSUIT OF PROGRESS

