

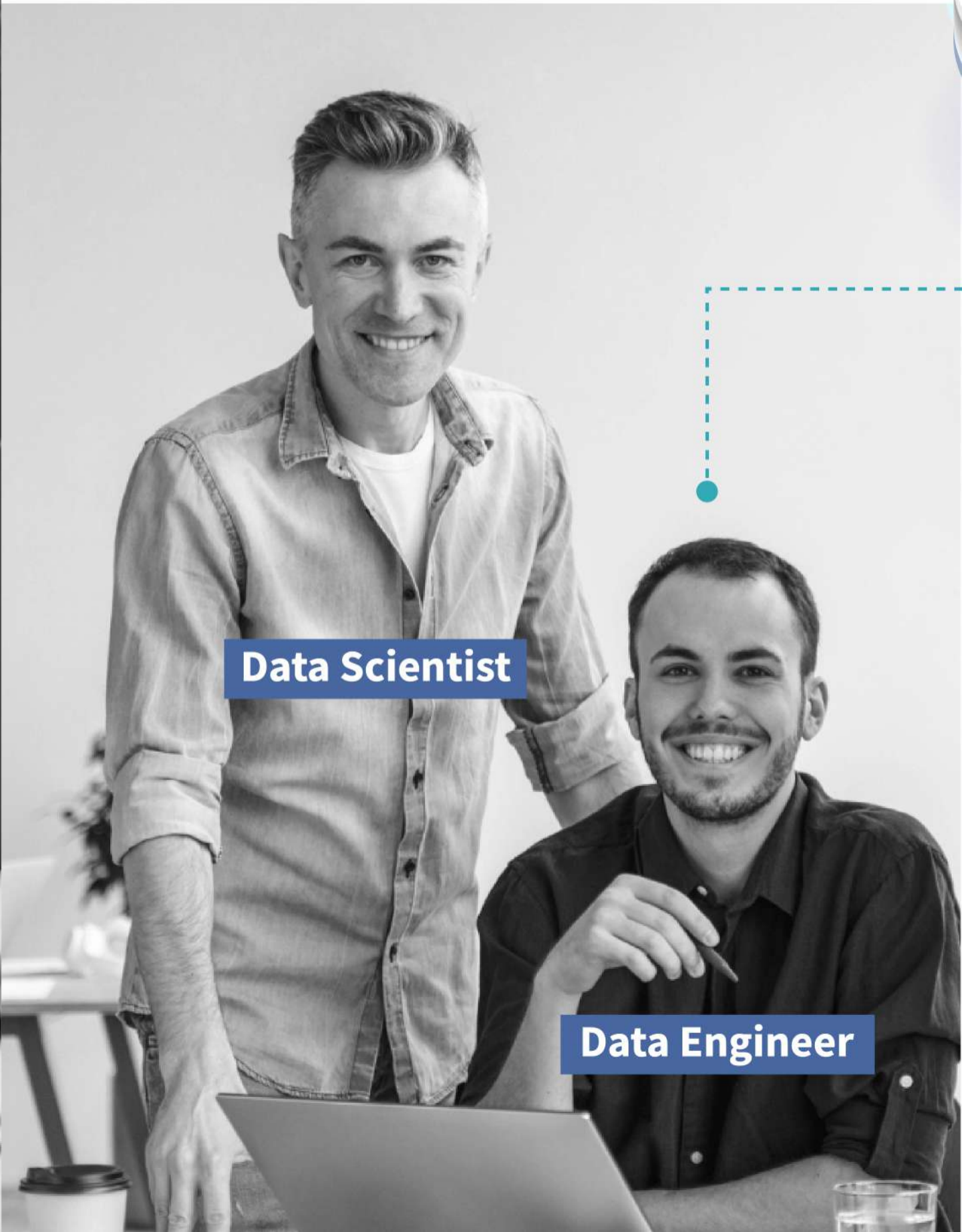
Powered by Procalidad Analytics

Nearshoring and Work Cells in Data Analytics





We help companies to build their data analytics capabilities, needed to become a data-driven company, by providing **nearshoring solutions** from Latin America
English proficiency, cultural fit, and work-day alignment



Data Scientist

Data Engineer



We offer staffing modality **with profiles** with different experience levels and focused field skills, and work cells, which consists of pre-built work teams formed specifically to successfully achieve the scope of a project.

Profiles

Data Engineer

Designing, building, testing and maintaining complex data processing systems.

Data Analyst / Report Writer

Transform data into business information.

Project Manager

Organizing programs and activities in accordance with the mission and goals of the organization.

Business Intelligence Analyst

Use data to figure out market and business trends.

01

Data Architect

Designs and builds relational databases.

02

Data Scientist

Collecting, analyzing and interpreting extremely large amounts of data.

03

04

Project Lead

Responsible for the planning, coordination, requirements gathering and business analysis.

05

06

Agile Scrum Master

Responsible for monitoring the scrum processes and scrum meetings.

07

08

Our services

Take advantage of our nearshoring services and experience the benefits of outsourcing without compromising on quality.

Staff: profiles with different experience levels and focused field skills

Work Cells: work teams formed to specifically achieve the scope of a project



Why Real Time Analytics?

Internal Training & Accredited Programs: We invest in nurturing capabilities through seedbeds and accredited trainings.

Tailored Selection Process: Our selection process aligns with your preferences and includes technical tests for the best fit.

Project Execution Experience: Our proven track record ensures efficient and timely project completion.



**Connect with the perfect team
for your business here:**



www.realtimeanalyticsus.com