







SAP Data Analytics Architect/Director (~18M)

International, Career UP, Hybrid

Job Information

Recruiter

iWill Capital G.K.

Job ID

1533292

Industry

IT Consulting

Company Type

Large Company (more than 300 employees)

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

12 million yen ~ 18 million yen

Refreshed

July 10th, 2025 14:00

General Requirements

Minimum Experience Level

Over 6 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Duties and Responsibilities:

- \cdot As an experienced Director in our Data SAP team, design and implement SAP Analytics Cloud (SAC) solutions tailored to client needs.
- · Lead client workshops to gather requirements and provide insights on SAC capabilities. Collaborate with clients to develop data analytics strategies and solutions.
- $\cdot \ \text{Manage multicultural, multilingual and multi-geo project teams to ensure timely and successful delivery of SAP SAC projects.}$
- \cdot Manage large-scale ERP transformation and data estate modernization projects.

- · Provide technical leadership and mentorship to junior team members.
- · Engage in business development activities to identify new opportunities and expand client relationships.

Required Skills

Requirements and Qualifications:

- · 3-10 years of experience in SAP SAC and/or data analytics, with a strong track record of delivering successful projects.
- · Proficiency in SAP Analytics Cloud and data modeling.
- · Experience in large ERP transformation or data estate modernization projects.
- \cdot Familiarity with working with or alongside Hitachi and Fujitsu or other similar Japanese SI vendors on large scale ERP deployment projects.
- · Ability to manage multiple projects and teams effectively.
- · Strong communication and leadership skills.
- · Bilingual proficiency in Japanese (N2 or above) and English, with native-level proficiency in one and fluent-level proficiency in the other. Japanese natives with conversational English welcome.

Educational Profile:

- \cdot Bachelor's degree in Computer Science, Information Technology, or a related field.
- · Master's degree is a bonus.

Company Description