

VantagePoint

DX Strategy - Director & Partner Opportunities Tokyo / Osaka of Exclusive job

Job Information

Recruiter

VantagePoint K.K.

Job ID

1459712

Industry

Business Consulting

Company Type

Large Company (more than 300 employees) - International Company

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards, Minato-ku

Salary

20 million yen ~ 30 million yen

Refreshed

June 25th, 2024 02:00

General Requirements

Minimum Experience Level

Over 10 years

Career Level

Executive

Minimum English Level

Daily Conversation

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

No permission to work in Japan required

Job Description

DX Strategy Consulting - Tokyo & Osaka - JPY20M - JPY30M

DX Strategy & IT Strategy opportunities at director and partner levels, advising Fortune 500 companies to make the right decisions based on how Digital technology can transform their businesses.

Role Purpose.

the Japan/APAC Digital Business & IT Strategy Practice.

Manage and drive the growth of

Responsibilities/Accountabilities.

building. Thought Leadership. Client Leadership. People Leadership.

Business growth and team

Required Skills

Required Skills & Experience.

Native-level Japanese + Conversation-level English. Bachelor's Degree. Master's Degree desirable. Strong executive presence; Manage relationships with CEOs/CIOs at key clients. Ability to create and sustain client relationships. Track record of project success and team leading.

10 years+ experience in consulting with a focus on Digital Transformation (DX), and Innovation. Experience in delivering large-scale DX reform projects in any of the following areas; Digital Acceleration & Transformation. Enterprise Enablement. Big Data & Analytics. Applications Rationalisation. Cloud Strategy. Sourcing & Ecosystem Optimization. Cost Optimisation. Security & Risk Management. Industry sector expertise; Automotive, Manufacturing, Logistics, Financial Services, Pharmaceutical, Healthcare, and IT service.

Company Description