Downloaded from <https://www.velvetjobs.com/job-descriptions/vp-delivery>

# Example of VP, Delivery Job Description

Our company is searching for experienced candidates for the position of VP, delivery. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for VP, delivery

* Determines and setups project agile performance metrics reporting
* Assist in development and implementation of critical infrastructure and risk mitigation projects
* Produce and present business cases and work through the bank’s new product approval process on global opportunities
* Work with and leverage the expertise of other GTB and bank-wide individuals (including GSO, Regulatory, Legal, ) to support key aspects of regulatory deliverables
* Responsible for creation and approval of high level and detail level infrastructure solution designs
* Maintain golden data sources with precise information on product delivery schedules and reporting
* Host regular review sessions with CIO leads, global Engineering and Operations teams to ensure we are meeting the business technology needs
* Deputizing for the Head of Compute in the Americas Region
* Proactively advise and participate in product Capacity and Demand planning activities in partnership with the dedicated Demand and Capacity planning function
* Creation and communication of product roadmaps & features to internal clients within the Bank

## Qualifications for VP, delivery

* A strong understanding of the server and database infrastructure components supported by the organisation
* Direct application management and development experience with product administration system
* Proven ability to deliver across internal technology organization across a larger organization including external service providers
* Proficient in Microsoft SharePoint, Excel, PowerPoint
* Experience in Financial Services Operations/Technology or Management Consulting
* Experience working in large, regional banks or MNCs