Downloaded from <https://www.velvetjobs.com/job-descriptions/technology-controls>

# Example of Technology Controls Job Description

Our growing company is looking for a technology controls. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for technology controls

* Operate within a highly collaborative remote team environment to deliver value added opinions and recommendations
* Utilize knowledge of Industry standards related to technology controls
* Slang and Java Development, working on Strategic Regulatory Eligibility
* Create customized product documentation for fellow developers users
* Working with the Technology Risk & Controls leads to develop and implement existing and new market propositions across a number of industry sectors
* Delivering a portfolio of large and complex technology engagements across our business
* Providing Risk Advisory/Consulting services to Top Tier clients
* Network and collaborate with resident experts, enabling the adoption of the Predix technology stack (including Predix Machine / Edge), contemporary software development methodologies, best practices, and proven processes to deliver innovative software solutions
* Provide application / infrastructure performance testing services and support for the business unit
* Establish and execute test cases essential in identifying and optimizing application performance, inclusive of reporting and documenting system problems

## Qualifications for technology controls

* Extensive experience with project scope and functional business analysis
* Understanding of a broad set of technologies including
* Strong Communications skill set to be liaising between infrastructure Product Engineers, Tech BU aligned engineers and application developers, third parties and Tech Management
* Understanding of Security and Control related frameworks and standards (NIST, COSO, ISO, ITIL)
* Strong risk and controls mindset as the individual will need to manage existing or craft new controls and ensure continuous monitoring ability to manage across all the Risk Domains
* Manage exceptions, building agreement for project milestones, timelines and measures of success and proactively involving key stakeholders in all stages of the project lifecycle