



# Example of Global Architect Job Description

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Our growing company is searching for experienced candidates for the position of global architect. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for global architect

- Research, analyze, recommend and implement new technologies, standards, processes, tools and techniques
- Frame large-scale enterprise-wide IT transformation initiatives, including technical solution architecture, future-state “greenfield” infrastructure architecture, operating model transformation for cloud, transformational financial modeling derived from future-state architecture, strategic IT transition and transformational roadmaps, and drive client-facing “solution selling” workshops
- Build a global Desktop strategy
- Work closely with Global Desktop Engineering Manager to ensure that the requirements are fully understood to support the strategy and Global desktop platform
- Operate in a global team to support the global Desktop estate
- Work closely with Wintel, Network Engineers, Project Managers and 3rd party support organizations in support of the Global Desktop platform
- Review global standards and propose changes where necessary to progress the platform
- Build a next-generation Desktop platform with high levels of automation
- Earn the right of being a trusted consultant to the customer's decision makers and industry analysts by establishing credibility and expertise in public cloud
- Understand network and security considerations associated with a hybrid

## Qualifications for global architect

- Bachelor of Science or equivalent degree in technology or engineering preferred
- Ideal candidate will have strong communication skills and Effective communication and Presentation skills the ability to work effectively in cross functional teams
- Strong oral and written communication skills to communicate effectively at all levels of the organization
- Possess strategic agility and anticipates future trends and consequences
- Good understanding of software development and integration methodologies, such as SOAP, REST, AJAX, SPA
- Large-scale systems integration involving on-premises technology and public cloud platforms strongly preferred