Downloaded from <https://www.velvetjobs.com/job-descriptions/systems-integration-analyst>

# Example of Systems Integration Analyst Job Description

Our growing company is looking for a systems integration analyst. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for systems integration analyst

* Developing and deploying standard SAP solutions
* Responsible for all technical support, troubleshooting, integration, upgrades and maintenance of all networked and locally attached computing equipment
* Must be able to repair, replace, upgrade and creatively solve hardware and software issues for all computing equipment supporting an isolated environment of specialized manufacturing and engineering equipment
* Responsible for protecting, maintaining, backing up, and recovering data related to manufacturing equipment
* Work closely with the site management, programs and customers in Lufkin to determine support requirements, priorities and support needs
* Ensure network is online and operational in support of manufacturing equipment and operations
* Collaborate with MFC Offsites IT Manager and program management to ensure security guidelines, computing standards and best practices are being followed
* Reporting and effectively communicating to the to the Lufkin site management on all outstanding matters/issues
* Manage data migration projects
* Troubleshoot incidents within ServiceNow related to product set

## Qualifications for systems integration analyst

* Windows / Unix system administration knowledge
* This is a global position and is part of a PI team supporting all interface work in all regions (North America, Latin America, Asia Pacific and Europe)
* Responsible for development connections between systems (including external systems from O-I)
* Perform development, testing and deployment of interfaces using PI, EDI and other protocols
* Deliver the work on schedule, within budget considerations and within the quality metrics
* Identify and communicate issues and risks to the Global System Integration manager as appropriate