

## **Managing Risks: Case Study**

Consider a scenario. Your organization is a vendor of software solutions. A bus transport company the US wants you to develop a Schedule Adherence system. The team that will develop this software is new and the platform selected for development is also new to your organization. The project team needs to be trained intensively for this.

During this project, the team is expected to manage a large volume of data. The team has never had any experience in managing such a large volume of data. The system also needs to use this data to generate various MIS reports related to delays or adherence of bus services.

The performance requirement is less than fifteen seconds for all popular browsers. Your organization is anticipating numerous requirement changes during the development process. The system needs to be implemented across several states in the country. The data related to the system is highly confidential because it can provide an edge to the competitors.

Now, as a project manager, you need to prepare a risk management plan for this project. The project starts on May 15 and should be completed on November 15.