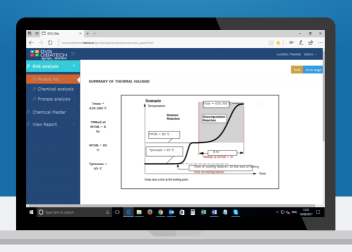
GVS Cibatech Pvt. Ltd.



## Process Risk Analysis Software



Systematic process risk analysis is of great importance in providing a meaningful and actionable interpretation of the experimental process safety data generated in the laboratory. This will help

- Organising the data around the safety tests.
- Perform Risk Analysis in the context of available plant/ Equipment
- · Plan for preventive measures based on data generated

**GVS Cibatech**, with its years of experience in process safety has developed a Process Risk Analysis Tool to help companies develop inherently safer process by making full use of their process safety data.

## **Salient Features**

- User will enter safety test data for the particular process.
- Software will support in calculation of risk based on data.
- User will be able to interpret the safety data in relation to the equipment &set up in the plant.

## **User Benefits**

- Web based software no downloads required and ease of access.
- Data will be securely maintained on the cloud service and will be only
  accessible to authorized users from the customer team User will need to take
  a subscription to the service.
- Reports generated in standard format will allow better analysis, evaluation and comparison.

## **Key offerings**

- Data capture for Chemicals Involved Plant / Equipment Product Process
- Risk Assessment Report
- Data Archival