

We at Gene Byte believe that the right kind of atmosphere and perfect work place conditions are very necessary for the optimal performance. We have comprehensive set of core IT infrastructure for the Software Development lab with all the necessary equipment required for creation of world class business Solutions. With an in-depth understanding of the requirements of the site and network infrastructure, we have developed a state of the art infrastructure. Every detail has been minutely supervised for exactness and comfort. We never compromise as far as quality is concerned.

Gene Byte is a global business consulting and information technology services company, enabling organizations to achieve business transformation. Headquartered in Chandigarh, INDIA the company leverages an extensive global network of offices in USA, UK, and India to create a real value for the customers.

## **Details**

We have a state of the art 1000 sq. ft. of development facility equipped with automated technical know-how that includes latest computers with each one of them is powered with Centrino Duo Core Processor along with 2 GB of minimum RAM.

We also have high speed internet facility for un-interrupted and effective communication with our clients. Special lines are also setup for weekly conferences and emergency conferencing need.

## **Backup Policy**

Gene Byte's competitive advantage comes not only from our expertise in IT domain, but also from our unique business model that encompass an innovative offshore development approach, client-centric account management, state-of-the-art communications & computing infrastructure, core business & technology competency centers, and business continuity preparedness.

- We have both online UPS backups for all our computers to comply with conditions of power failures consistently.
- We have set of our servers to take automatic backups after every hour and at the end of the day. In addition our technical personnel regularly ensure for the accuracy of the backups.
  - We maintain a log sheet that provides information about the backup management.



- We have well defined and documented security policies, processes, and guidelines in place for reasonable protection of data during all the stages of the information life-cycle.