
» Communications**Languages of Communication**

IBA-Gomel specialists use English and German for business communication with foreign customers and partners. Each project manager is fluent in either or both languages. Most of the developers are proficient in English and one tenth speaks German fluently. In addition, about one tenth of our engineers has a working knowledge of French, Polish, Italian or Spanish. University graduates and Ph. Ds are involved in teaching English and German to our specialists.

Computing Environment

Our Computing Environment comprises the Corporate Network and the Corporate Computing Center. Each IBA-Gomel employee has a modern personal computer on his/her desk. The Corporate Network runs the IBA 's Lotus Notes-based information management system. At present, the Corporate Network consists of 6 segments located within 4-300 km and connects more than 1,500 workstations. It unites the IBA's offices and the Belarusian University of Informatics and Radio Electronics. Built on fault-tolerant technologies, the Corporate Network functions 24 hours a day, 7 days a week. The Computing Environment uses the IBM platforms such as zSeries and S/390, IS/390, pSeries and RS/6000, AS/400, Sun SPARC, and Intel PC. The operating systems include z/OS, z/VM, OS/390, VM/ESA, OS/400, AIX, OS/2, Solaris, Linux Family, Windows Family, and Novell Netware. [More...](#)

Communication Network

Any customer regardless of his/her whereabouts can be reached securely and quickly via 4 Mbps satellite links or 4 Mbps fiber optic links that are used to access the Internet and customer intranets.

[More...](#)

Information Security

Our company ensures the protection the privacy and confidentiality of information of its customers, suppliers, business partners, and employees. We use state-of-the-art technologies, as well as first-class proprietary and third-party products and solutions to ensure ultimate security to our customers. Our Information Security Policy is based on the IBM expertise and standards. Our company takes adequate actions to protect information, including physical access control, logical access control, inter-enterprise control, data transfer security, filing media security, and audit of processing. Special services keep the corporate network security under continuous control and check organization's activities against company's regulatory acts.