

Innovation, a good start between Aisino and IBM Innovation Center

Aisino Corporation is a new high technology enterprise, with modern enterprise management systems. The company was founded on 1st November 2000 by 12 well-known enterprises in the Chinese aerospace industry and from famous colleges, such as China Aerospace Science & Industry Group Company and the Harbin Industry University.

The company has its own core technologies and huge market, with the Computer System Class One Integrator qualification confirmed by the Ministry of Information Industry. It undertakes many national major projects such as Golden-tax Project, Golden-card Project and Golden-shield Project. Thereby, it is one of the most powerful IT companies in China and listed on the Shanghai Stock Exchange in 2003. It has more than 10000 employees with a nationwide service network based on 4 subsidiaries, 33 holding subsidiaries and 13 joint-stock subsidiaries. Aisino has received many honors in the 7 consecutive years such as the National Top 100 Electronic Information Enterprise in China.

From 2008, Aisino started working with the IBM® Innovation Center in Shanghai on the Integrated Digital Platform solution. This innovative solution is for local government to provide information sharing and business collaboration, and integrates the Internet/intranet portal with single sign-on, core data, business process and legacy and new applications. It is based entirely on IBM software and hardware products including WebSphere® Application Server, WebSphere MQ, WebSphere Message Broker, WebSphere Process Server, WebSphere Portal, Tivoli® Access Manager, Tivoli Identity Manager and System p. Through this platform, it integrated the Power-Shine, Digital City Management, Integrated Emergency Response System, Collaboration Office and Community Management for its customer, the Bureau of Jianye zone in Nanjing City.

To provide the best technical enablement service to Aisino, IBM Innovation Center assigned comprehensive resources including technology manager, IT architect and technology consultants. The cooperation included solution architecture review and consultation, IBM product training and troubleshooting, application testing and performance tuning. In the IBM Innovation Center, Aisino's key development team took 2 weeks for solution production deployment hardware and software configuration validation, simulation testing and performance improvement with IBM Innovation Center's consultants. This hard work not only guaranteed the success of the project and satisfied the end user but also extended the solution's functionality, high availability and expansibility.

Mr. Chen Zhao an, the General Manager of the System Engineering Department, Aisino talked about his satisfaction for this first long term technical cooperation as follows: "The IBM Innovation Center provided so much great support including architect consulting, training, testing and so on for us. I hope that we can strengthen the cooperation on industry application, information integration and other fields between Aisino and IBM, through close teaming with the IBM Innovation Center."



For further information:

Aisino Corporation Inc.: <http://www.aisino.com.cn/>

IBM Innovation Center ibm.com/partnerworld/iic

© Copyright IBM Corporation 2008
Printed in the United States of America.
All Rights Reserved.

IBM, WebSphere, Tivoli, System p, and the IBM logo are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. Other company, product, and service names may be trademarks or service marks of others.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both

ibm.com/partnerworld