

SOFTWARE CONSULTANCY AND TRAINING REFERENCES

Business Intelligence Platform

- **Microsoft SQL Server 2005 / 2008**
- **Microsoft Performance Point Server 2007**

“Accor Services, Anadolu Bilişim Hizmetleri, AxaOyak, Aygaz, Boyner, Brisa, Citibank, Finansbank, Global Bilgi, Hürriyet, Marks&Spencer, Microsoft, Nurus Mobilya, Omsan, Süttaş, Turkcell, TFKB, Unitim Holding, Yeditepe University. Dvm...”

Sharepoint Platform (Enterprise Content Management, Enterprise Search, Collaboration)

- **Microsoft Office Sharepoint Server 2007**
- **Windows Sharepoint Services 3.0**

“Accor Services, AxaOyak, Bank of Baku, Bimsa, Çalık Holding, DeutscheBank, Digitürk, Garanti Bankası, Garanti Teknoloji, IBTech, İşnet, Kibar Holding, Microsoft, MİT, Novartis, Sabancı Holding, Setur, Ströer, Sun Group - Bakü, TAV, Teb, TeknoSA, Tübitak, Tüpraş, TEB, TBD, TSKB, Yapı Kredi.Dvm...”

.Net Platform

- **Application Development Life Cycle Management**
- **Software Development**
- **Project Management**
- **Custom Projects**

“ABN Amro, Afyon Kocatepe Üniv., Aktif Dağıtım, Aras Holding, Arçelik, Aselsan, Avon Kozmetik, AxaOyak, Bank of Bakü, Bank Pozitif, Başak Groupama, Borusan Mannesmann, Borusan Otomotiv, Citibank, Çayeli Bakır İşletmeleri, DHL, Digitürk, Doğan Online, Fortis, Garanti Teknoloji, Hürriyet, İşdemir, Link Bilgisayar, Lykia World, Mars Lojistik, Renault, Setur, Siemens, TEB, Tekstil Bank, TFKB, Tubitak, Turkcell, TBD, Unilever. Dvm...”

Business Process Management Platform

- **Microsoft BizTalk Server**

“Arçelik, Borusan Otomotiv, Citibank, East Nest, Eastern Networks, Garanti Teknoloji, Microsoft, TEB, Tesco, THY. Dvm...”

Database Platform

- **Microsoft SQL Server**

“Alfemo, Aselsan, Bank Europa, Bank Pozitif, Borusan Mannesmann, Boydak Holding, Citibank, D&R, Deloitte, Doğan Online, Fortis Bank, Garanti Bankası, Garanti Sigorta, Genpa, Halk Bankası, HSBC, Hürriyet, İstikbal, Marks&Spencer, Merck Sharp&Dohme, Merkez Çelik, Microsoft, Olmuksan, Philip Morris, P&G, Set Group Holding, TFKB. Dvm...”

Business Intelligence Platform

PRODUCTS

- Microsoft SQL Server 2005 / 2008
- Microsoft Performance Point Server 2007

REFERENCES

2008 / BOYNER - Master Customer List PoC

On behalf of Microsoft, regarding the usability of SQL Server Integration Services for unifying and maintaining master customerlist needs of Boyner, a successful POC operation was realized. Within the context of this operation, with the sample data of Boyner companies; data transfer, cleansing and unifying activities were carried out.

2007 / AXAOYAK – Business Intelligence Consultancy

The target was to eliminate the deficiencies caused by not using cube infrastructure within the existing reporting systems at Axa Oyak. The existing structure was transferred to SQL Server. For data taransfer, SQL Server Integration Services was used. The cube infrastructure, which did not exist before, was created on SQL Server Analysis Services by connecting to the already created data warehouse. By employing SQL Server Reporting Services, both the Key Performance Indicators to be used by senior managers and the reports to be used by other managers were created. In a very short time like 10 days, the pilot application was realized with all its functions.

2007 / YEDİTEPE UNIVERSITY – Business Intelligence Consultancy

The features of the hospital management software regarding the reporting, were realized with a business intelligence application. During the operation which was configured as training on project, first of all, data transfer regarding data warehouse design was carried out. The basic structure was designed with Yeditepe University staff. Data transfer to the developed data warehouse design and data transfer automation activities were realized with SQL Server Integration Services. The basic reporting activities were realized over SQL Server Reporting Services.

2007 / SÜTAŞ - Integration Services and Analysis Services Consultancy

For eliminating the deficiencies related with upgrading to SQL 2005 of the company having business intelligence applications on SQL 2000, customized consultancy operations on SQL Server Integration Services and SQL Server Analysis Services were made. By providing the necessary support in the transition period, problems encountered at 2005 media were solved. Certain deficiencies of the old design were conceptually proven. The necessary operations to eliminate these deficiencies were supported.

2007 / HÜRRİYET- Business Intelligence Consultancy

The business intelligence application related with a system to be implemented soon, was determined to be made by using the SQL Server facilities rather than by using the customized development method. In accordance with this decision, for the cube structures to be comprehended, SQL Server Analysis Services training was given. The training was organized about the project related with SQL Server Integration Services and SQL Server Reporting Services.

2007 – 2008 / UNITIM HOLDİNG – The Conceptual Introduction to Business Intelligence and road map operation

The necessary introductory work to make the structure related with the sales organization of about 10 brands represented by Unitim, analyzed within the context of business intelligence, was determined at a meeting. With a large participation, the fundamental concepts and design principles of business intelligence were shared with IT, Software and IT management teams. SSIS training related with data transfer was given to IT Team. Designing of the data transfer on the basis of company's own data and designing of the cube structures related with sales which denotes the starting phase of the business intelligence project were realized in the form of a pilot operation. During this process, the enhancements regarding the performance were presented with examples.

2006-2007 / MICROSOFT – Business Intelligence Seminars

Within the context of an operation carried out with Microsoft, business intelligence seminars were given to a lot of institutions varying from governmental institutions to privately owned enterprises at their own premises. Some of the companies which have taken BI seminars are; Belbim, Global Bilgi, Accor Services, Digitürk, Bauhaus, Eksim Holding, Tubitak and Nesaç Tekstil. At the seminar starting with the basic concepts of business intelligence; the basic features of SQL Server Analysis Services, SQL Server Integration Services and SQL Server Reporter Services were explained by using demonstrations.

TRAININGS

- Integration Solutions Trainings (SSIS)
- OLAP Solutions Trainings (SSAS)
- Reporting Solutions Trainings (SSRS)
- Performance Point Server Trainings
- ProClarity Trainings
- Datamining Trainings
- Datawarehouse Trainings
- Business Intelligence Projects

REFERENCES

- | | | |
|------------------|------------------------------|-----------------|
| • Accor Services | • Anadolu Bilişim Hizmetleri | • Aydınli Group |
| • Aygaz | • Bauhaus | • BELBİM |
| • Brisa | • Citibank | • Digitürk |
| • Eksim Holding | • Finansbank | • Global Bilgi |
| • Hürriyet | • Marks&Spencer | • Nesaç Tekstil |
| • Nurus Mobilya | • Omsan | • Sütaş |
| • Tubitak | • Turkcell | • TFKB |

Sharepoint Platform (Enterprise Content Management, Enterprise Search, Collaboration)

PRODUCTS

- Microsoft Office Sharepoint Server 2007
- Windows Sharepoint Services 3.0

REFERENCES

2008 / SUN GROUP BAKÜ – MOSS 2007 Consultancy

The portal with Microsoft Office Sharepoint Server 2007 infrastructure prepared to meet the document sharing and corporate intranet needs of all the companies within Sun Group of Companies, which is Azerbaijan's largest group, completed its first phase by September 2008 and the publication started. Within the context of the project, the necessary planning and infrastructure was prepared for the efficient use of the system by group companies located in Azerbaijan, Dubai, Russia, Georgia and Turkey. The project where the targets were the management of documents and forms which is the basic need of the enterprise, the generalization of the workflows through the portal within the whole enterprise and the transition to digital record system; the trainings for corporate IT employees and efficient users were completed.

2008 / YAPI KREDİ BANKASI – MOSS 2007 Consultancy

Sharepoint infrastructure in the form of SPSS 2003 at Yapi Kredi Bankasi, together with the project realized collectively by Microsoft Consultancy Services and Bilge Adam Corporate, was migrated to MOSS 2007 farm structure comprising of 9 servers. During the migration process, in order for the contents and users to be successfully moved to the new system, customized applications were coded and the application process of the customized design prepared by the enterprise on the new system, was completed with success.

2008 / NOVARTİS İLAÇ SANAYİ – MOSS 2007 Consultancy

Making new designs for three sub sites located on MOSS 2007 portal which has been in use at Novartis İlaç Sanayi (Novartis Pharmaceuticals Company) and their application on the current site was completed.

2007 / TUBİTAK - MOSS 2007 Consultancy

Within the context of Microsoft Office Sharepoint Portal project which will meet the management needs of the project and project outputs realized at Tubitak, a technical training was given to a team of 14, consisting of those who will take part in the project, on topics like efficient user, management, enlargement, customization and workflows regarding Microsoft Office Sharepoint Server 2007 and Microsoft Office Infopath. Technical consultancy service was given regarding form management and scope planning which gained significance within the context of the project. In addition to this, technical consultancy training was given for problems encountered both at the beginning of and during the project.

2006 / TÜRK EKONOMİ BANKASI - MOSS 2007 Consultancy

A technical training on Microsoft Office Sharepoint Server 2007 management, customization and enlargement was given to a team of four supposed to realize the intracompany content and portal system project for Türk Ekonomi Bankası. For the project to be realized, Technological Consultancy service was given regarding the vision – scope discussions and the preparation of the necessary technological and analysis infrastructures.

2008 / SABANCI HOLDİNG - Lotus Notes - MOSS 2007 Transition Project

A part of Lotus Notes applications currently in use at Sabancı Holding, was made applicable on MOSS 2007 in MOSS 2007 media by enlarging MOSS 2007 sources and the current sources.

2008 / DIGITURK - MOSS 2007 Workflow POC operation

With the project realized collectively by Microsoft Consultancy Services and Bilge Adam Corporate, a special workflow PoC was made on the current portal structure of Digiturk by employing Microsoft Office Sharepoint Designer and Infopath Form Services.

2007 / STM A.Ş - MOSS 2007 Danışmanlığı ve Eğitimleri

Together with giving consultancy services like the document follow-up of projects run by STM, vision-scope consultancy about portal system which will undertake the form and work flow management operations, technological consultancy, digital signature integration; trainings were given on Microsoft Office Sharepoint Server 2007 management, efficient user, enlargement, customization and work flow for a team of five who will execute Microsoft Office Sharepoint Server 2007 realization project. Consultancy service was given on record keeping, specific work flow procedures and digital signature integration, which are significant for the enterprise.

SOME OF OUR SHAREPOINT PLATFORM TRAINING REFERENCES:

TRAININGS

- SharePoint Services Trainings
- SharePoint Administration Trainings
- Administering Microsoft Office Sharepoint Server 2007
- Developing Microsoft Office Sharepoint Server 2007
- SharePoint Portal Programming Trainings
- Design Customization Trainings
- Advanced Extending MOSS 2007 Trainings
- Infopath Form Services Trainings

REFERENCES

- ABH
- Accor Services
- Akbank
- Aktaş Group
- Altın Yıldız
- Anadolu Bilişim
- Anadolu Sağlık Merkezi
- AxaOyak
- Axis
- Bank of Baku
- BELBİM
- Beyoğlu Belediyesi ve Sampaş
- Bimsa
- BTA
- Cimpör
- Çalık Holding
- Deniz Ticaret Odası
- DeutscheBank
- Deva Holding
- Eti
- Gama Holding
- Garanti Bankası
- Garanti Teknoloji
- Havaş
- IBTech
- İçdaş
- İstanbul Altın Borsası
- İşNet (Pazaryerim)
- Kale Data
- Kardem Tekstil
- Kibar Holding
- Koç - Zer Merkezi Hizmetler
- Kordsa Global
- Mesa Mesken Sanayi
- Microsoft
- Microsoft S2B
- Milli İstihbarat Teşkilatı
- Nova Reklam
- Olmuksa A.Ş.
- Sabancı Holding
- Sampaş
- Setur
- STM Savunma
- Ströer
- Sun Holding
- TAV Bilişim
- TEB
- Teknosa
- Tübitak
- Tüpraş
- Türk Ekonomi Bankası
- Türk Telekom
- TBD
- TBD Eskişehir Şubesi
- Türkiye İş Bankası
- Türkiye Sınai Kalkınma Bankası
- Yaysat

.NET Platform

PRODUCTS

- .Net Visual Studio 2005 and 2008

REFERENCES

Application Development Life Cycle Management

2007 / BORUSAN OTOMOTİV - Visual Studio Team System Consultancy

At Borusan Otomotiv, choice of methodology for software development processes, Team System installation and usage consultancy were realized.

2008 / MICROSOFT SAUDI ARABIA - Visual Studio Team System Trainings

A hands-on training was given to Microsoft Business Partner firms from various regions of Saudi Arabia about Visual Studio Team System 2005 and 2008.

Software Development

2008 / MICROSOFT SAUDI ARABIA – New Technologies Consultancy

A hands-on training covering the promotion of novelties coming with Visual Studio 2008 and .NET Framework 3.5. was given to Microsoft business partner firms from various regions of Saudi Arabia.

2007 / GARANTİ TEKNOLOJİ – Payment Systems Automation Consultancy

Consultancy support was given to the project of automatizing the Payment Systems with BizTalk that Garanti Technology was executing together with MCS.

2006 / LİNK BİLGİSAYAR – New Technology Transition Consultancy

Seminar and Case Study operations were realized regarding new Microsoft technologies for softwares produced by Link Bilgisayar.

Project Management

2007 / UNILEVER – Central Project Management Infrastructure Installation and Application

The project management infrastructure related with the SAP transition of Unilever, which is going to be applied approximately in 50 countries for 5 years. The project, which is very large both in scale and time span, constituted some difficulties as it was not possible to be executed over a single version. Considering the fact that a central project management environment was needed in order to prevent the creation of different versions, a Project Server was installed. Accordingly, the necessary configurations and authorizations were made in Project Server. It was confirmed that the needs were met appropriately on a pilot project. In order for the above needs to be met, Bilge Adam suggested the usage of Project Server, Project Professional and Project Web Access trio at various scales and arranged the installations and transition service to application.

2007 / TEKSTİL BANK - Project Server 2007 Training

In order to be used for the central follow-up of the projects at Tekstilbank, the Project Server installation and installation training was realized. The basic admin. training was performed following the installation.

Custom Projects

2008 / BORUSAN MANNESMANN – Production Follow-Up System Evaluation Module

The evaluation module for MES-Production follow-up system software which is to be implemented at Gemlik Factory Conventional Evaluation line. With the help of this software, the purpose is to define the workflow processes on the concerned line. The pipes at Gemlik factory, which were put under quarantine to be used for production at conventional machines, are being analyzed and evaluated on a separate line. On this line, operations like size changing on the pipes, allocating for different production order, counting difference management, quality management are executed with the help of this software.

2008 / BORUSAN MANNESMANN – Overtime Follow-up Project

The target is to follow the weekly planning of working hours of both blue and white-collar staff at pipe production factories, to confirm whether the realized working hours were in accordance with the previously made plan, if for any reason, the concerned plan was not able to be carried out, to enter the system the related reason(s), to realize the targeted department based overtime distribution also on personnel basis. It is also made possible to obtain the personnel data from SAP and PDKS systems on the system, to define weekly plan, to enter the system and follow up the reasons for overtime and lacking working hours depending on the planned and realized working hours by getting entrance and exit data from PDKS.

2008 / EMIRATES - Invoicing Module

Emirates invoicing module is a programme where any kind of purchase and/or sales invoice can be made either with or without foreign currency and also the follow-up of current transactions can be realized.

2008 / JOHNSON & JOHNSON

Johnson & Johnson completed its fifth software project.

2007 / ISTANBUL FOREST RANGE OFFICE – Cadastre

It is the internet application where Istanbul Forest Range Office follows its land registry operations. It provides the follow-up of operations at 8 establishments and 55 offices within the context of work flow. For the follow-up of operations, it offers notices and a strong reporting support. By means of following approximately 10.000 files, it provides a saving of 300 days/employees at the assigned forest range office. It was also made possible to provide fast replies to several questions which were once far from replied.

2007 / COCA-COLA - Coke Time

It will provide the means for internet café owner to ask the customers through PC about their orders regularly at certain intervals, hence will result in increased sales. It will make it possible for the internet café customer to order through computer and to have easier service without having to wait for the physical access of the internet café owner. Parallel to the increase of general orders and sales at internet cafés, the sales of Coca Cola İçecek A.Ş products will also increase. Also, the pop-up logo of Coca Cola which will appear at certain intervals on PC screen will contribute to the brand awareness.

2007 / COCA-COLA – Consultancy

The software of “The Dealer Performance Evaluation Form” in VS.NET 2.0 media will be created. Next to the performance criteria determined previously by the dealer, target and realized data will be entered and reports will be received from those on the basis of periods and already set criteria. A regional report will be created where the dealers will be listed in accordance with their performances and Coca Cola Dealer Consultants. Then a second report, which will be different than the former, will be created where the highest performing 10 Coca Cola dealers on regional basis shall be listed. Whilst the software is under construction, a person from Coca Cola IT department will be able to observe the process and will also be assisted by a Bilge Adam software consultant in order to have an idea about .NET 2.0 media.

2007 / MERCK SHARP DOHME – Medical Information Service

During the project, where the target was to manage the literature requests coming to the medical sales representatives within the company, 6000 literature data owned by MSD, was installed in SQL Database. After the medical sales representatives reported their literature requests, entered them in workflow and managed them, literature reply rate was increased. Thanks to MIS, it became possible to manage all the requests of the Medical Department. The request reply rate, which used to be between 30 – 35 on a monthly basis, was increased to 150 – 170, hence the company reliability was enhanced.

2007 / TÜRK FİNANS KATILIM BANKASI – Management System and Infrastructure Integration Solution Project

With the help of the project, the actions of the staff of Türk Finans Katılım Bankası System department was demoted to a minimum level. A connection was set up between BYS (Bank Management System) and Active Directory. All the operations of the new users on BYS are made automatically on Active Directory. At the same time, the standard reports that the Bank System Group makes for institutions like BDDK, etc. are provided over this system.

2007 / FRITOLAY - CDAP Management – Reporting System

At Fritolay, every year, the annual targets are evaluated with the managers and then reported in writing to the HR department. After the determination of the annual targets, HR department should follow both on individual and departmental basis, how many of these targets are achieved and should make notices to the related bodies in order for them to achieve the set targets. Within the required system, the target entries were made with CDAP module which will be integrated to Fritolay Academy operation and the reported data were collected on both departmental and individual basis. The managers are able to see the reports of their employees and examine the data. During the course of the year, the targets may change in accordance with the positional, departmental and managerial changes. In this case, the targets can be renewed, the previous targets can be stored for a year long and new positions are evaluated.

2007 / FRITOLAY – The Rising Leader Evaluation Programme

At the Rising Leader Evaluation Programme, the main target is to make the employees evaluate their managers. For this reason, the determination of the employees who will evaluate their managers, developing question and evaluation forms, creating user entries and the reports in appropriate forms supported with graphs are essential. This application was developed as an additional module to the currently running Frito Lay Academy application. It gets the data like personnel, member entry systems, security etc. from Frito Lay Academy.

2007 / TOWN CENTER ALIŞVERİŞ MERKEZİ - Web Site

The design was prepared. The infrastructure was installed with .Net and MS SQL Express Edition.

2007 / AKSA AKRİLİK – Wage Management System

The necessary updates shall also be created in the programme upon the data update by HAY Consultancy. By entering the Personnel Table, wage analysis and date info., the list of employees was obtained from Oracle HR. The calculations made upon entering the date were all arranged to be up-to-date. The analysis table data to be created shall be saved by a name when necessary, hence access to retrospective operations was also made possible.

2007 / DIGITURK - Integration

Netsis integration software provides easy, fast and reliable income and expenditure accounting for Digiturk. With the help of the application, a flexible matching possibility was created over Digiturk's own system and Netsis. Thanks to the application, the obtained reports can be followed, questioned and automatically transferred to Netsis after passing through the confirmation mechanisms. Due to the application, the obtained reports can be adapted to the changing flows without any new enhancements.

2007 / DIGITURK – Maintenance and Transmission Automation Software

The application provides the automation of the basic duties like maintenance, repair, etc of Digiturk Maintenance and Transmission departments. With this application, 5000 employees/hours labour force was saved.

2007 / PETROL OFİSİ – Dealer Stock Management Software

The software makes the stock follow up of the campaign products of Petrol Ofisi dealers who participated in campaigns organized by Petrol Ofisi Headoffice. It reports the telephone calls made from Petrol Ofisi Call Center by connecting to the switchboard and also controls the calling frequencies of the dealers by the call center. In case the product stock situation falls under the minimum value, then the operators are warned and the stock level is kept at the optimum level. A flexible reporting interface was presented to Petrol Ofisi headoffice and all the necessary data like the performance evaluation of the operators and the interest level of the dealers for campaigns can be reported.

2007 / Porter

The target was to manage the inner processes of Bilge Adam Corporate Software Development like projects, costs, meetings, daily tasks etc. and obtaining reports on these items. With the help of this project admin. tool, the customers are able to follow the project statuses momentarily.

2006 / TNT - Purchasing

The project made sure that the purchasing work process of TNT to be realized faster and more error-free in contrast to that of the computer media. The fact that all the data defined in the programme are dynamic and can be updated, provides flexibility. By assigning authorizations to user groups, the operations that they can make are restricted and data security was enhanced. After examining the content of the user demand and determining which format of confirmation steps it will pass through, the work process is run by the system through the created workflow engine.

2006 / TNT - MDS

It is a system where TNT Logistics departments and customers will follow the products to be delivered and the performances of the employees. It provided a saving of 40.000 min./month telephone and labour force. It was designed with a database whose design can be developed further and the data analyses were strengthened with strong reporting methods.

2006 / TNT - VMI

It was developed for the department of TNT Logistics which carries Ford products. It makes it possible for Ford to follow and manage the stock situation of supply boxes in locations needed for the transfer of supplies to be received from its suppliers. By being able to notice beforehand any supply provision problems from the suppliers' side, the risk of stopping the assembly line is eliminated.

2006 / TNT – Problem Follow-up System

It provides the follow up of error reports of the projects designed by TNT for its corporate clients like Ford, B/S/H etc. It comprises of the project preparing stages after the problems occur pass through the workflow. With this project, a saving of 20 days/employees was realized.

2006 / TNT – FORD Inbound Invoicing System

The project targets the invoice data to be created, priced and reported in accordance with the standards determined by Ford. Thanks to the project, by the automation, accuracy, production process of the invoices and by the speeding up of the whole process, quality increase is achieved.

2006 / TNT- B/S/H

It is the internet application whose target is to ensure that the dealers in B/S/H Group, which includes Profilo, Bosch, Siemens, Gagganeu companies, work with 0 stock. By working in integration with SAP, dealer/company transactions are transferred to the application.

2005 / INTEL – Training for Future

As part of Intel Training for Future programme which started to be applied in Turkey in 2003, it is a system where specialist formative teachers trained by Intel with the contribution of Ministry of Education, can follow the participant teachers in their own regions. Registering the participant teachers trained by specialist formative teachers, following their attendances, making their training evaluations at the end of the training and the document sharing is managed through the programme.

2006 / Stockrover.com

It includes suggestions, comments and analyses for Nasdaq stock exchange. The system which works on membership basis, data security is maintained at the highest level. The rate of data provision by phone was reduced and the costs were decreased by 50 %.

2006 / MERCEDES-BENZ TÜRK - Band Audit Project

In accordance with the principles determined by Mercedes Benz Türk A.Ş., there are some quality control measurements that should be made at the assembly line. Buses and other parts passing through the assembly line, should also pass through some visual and functional checks at each work station. With Band Audit Project, the purpose was to report the errors identified during these checks and to make quality control by evaluating the reported error records at certain periods. In accordance with the quality control, statistical results obtained with Band Audit Project and depending on the type of the error, the self-development of the related units, increasing the frequency of machinery maintenance and similar regulatory and precautionary activities are realized.

2006 / BELOW THE LINE – Merchandise Tracking System

By examining the products of the customers at BTL Gross Markets, it offers reports to its customers. The system stores and then transfers to the headoffice various data like that of the products on the shelves and competitor products, customer feedback, shelf situation etc. With the help of the developed reporting techniques, it organizes detailed and to the point data and procures actions to be taken. After the realization of this application, the speed of data collection has increased by 75 % and the analyses started to be comprising of the most up-to-date data and viewpoints. The application was constructed on .Net Framework 2.0 and SQL Server 2005 for Windows, Web and Pocket PC's.

TRAININGS

- .Net Introduction to Programming Trainings
- .Net Programming Trainings
- Programming .Net Framework Trainings
- Web Application Development (ASP.Net)
- Windows Workflow Foundation
- Standart Desktop Application Development
- WPF Application Development
- Database Application Development (ADO.Net)
- XML Web Services Development-Remoting Applications Development
- WCF Applications Development
- SOA Based Applications Development
- Mobile Applications Development

REFERENCES

- ABN Amro
- Afyon Kocatepe Üniversitesi
- Aktif Dağıtım
- Aras Holding
- Arçelik
- Aselsan
- Avon Kozmetik
- Axa Oyak
- Bank of Bakü
- Bank Pozitif
- Başak Groupama
- Borusan Mannesmann
- Borusan Otomotiv
- Citibank
- Çayeli Bakır İşletmeleri
- DHL
- Digiturk
- Doğan Online
- Fleet Corp.
- Fortis
- Gökhan Tekstil
- Hürriyet
- İşdemir
- Lykia World
- Mars Lojistik
- Renault
- Setur
- Siemens
- TEB
- TFKB
- Tubitak
- Turkcell
- Türkiye Bilişim Derneği
- Yalın Danışmanlık

Business Process Management Platform

PRODUCTS

- Microsoft BizTalk Server 2004 - 2006

REFERENCES

2007 – 2008 / TEB – Cash Management Project

To the staff of TEB Cash Management Department BizTalk Server 2006 application development trainings were given. In direction of the determined needs, by installing BizTalk Server 2006 and SQL Server 2005 on application development media and on the media where test and application was going to run, application development and running was achieved by using VS 2005. For a more flexible substitute of TEB Cash Management employee application, the needs were determined by making a prior analysis. In accordance with the work plan, detailed analysis was made within the context of the first version and documentation was prepared. As part of the first version operations, message formats for Customs Duty Collections, Foreign Exchange transmission and Turkish Lira transmission applications and workflows were realized as BizTalk applications. As part of the second version operations, frontface was developed for the operation group to make definitions for the customers. 2. Sürüm çalışmaları kapsamında operasyon grubunun müşteriler için tanım yapabileceği ön yüzün geliştirildi.

2007 / CITIBANK – BizTalk Server Maintenance Support Agreement

Citibank, signed the maintenance support agreement with Bilge Adam Corporate in order for its operations on the electronic media not to be delayed and to run smoothly in case of probable errors and problems that might be caused by specified softwares running on server computer systems. Within the context of the agreement, Bilge Adam Corporate offers technical client support, analysis, on-site support, unlimited telephone support, unlimited electronic communication support, solution definition and monthly reporting services to Citibank.

2007 / EASTERN NETWORKS - Microsoft BizTalk Server 2006 Trainings

The application development trainings with BizTalk Server 2006 were given both in English and Turkish to the application development teams working in the offices of the company both at home and abroad.

TRAININGS

- BizTalk Programming Trainings
- BizTalk Administration Trainings

REFERENCES

- Akbank
- Arçelik
- Aygaz
- Borusan Lojistik
- Borusan Otomotiv
- Citibank
- Digitürk
- Doğuş Otomotiv
- East Nest
- Eastern Networks
- Fintek
- Garanti Teknoloji
- Kuveyt Türk
- Microsoft
- Opet
- TEB
- Tesco
- THY
- Turkcell
- Türk Halk Bankası

Database Platform

PRODUCTS

- Microsoft SQL Server 2005 - 2008

REFERENCES

2008 / SQL Server Troubleshooting on D&R - Cluster

It was reported that whilst one of the cluster nodes was working properly, after passing to the second node, an error like service shutdown was encountered. At this stage, after the problem was forwarded to us with a solution demand, analysing operations were made. The second node of the cluster was reinstalled. Operating system and then SQL Server service was added to the cluster again. The server shutdown problem was overcome. The performance analysis operation realized at this stage demonstrated that SQL Server service worked evidently slower in the second node as opposed to the first one. With a more detailed analysis, it was discovered that the problem was in disk IO. The problem, which was demoted to San Switch configuration was ultimately solved and it was made sure that SQL Server service ran with the same performance on the both nodes.

2008 / YAPI KREDİ BANKASI – SQL 2005 CLUSTER Project

SQL Server 2005 Cluster Project on W2003 R2 operating systems planned to increase the continuity and accessibility of database systems to be used at BT infrastructure of Yapı Kredi Bankası, was realized by Bilge Adam Corporate consultants. By employing HP DL580 Proliant server systems whose cluster structure carried sixteen physical CPU cores and external data storage units, SQL 2005 Cluster system with two nodes was configured.

2007 / MARKS & SPENCER - SQL Server 2005 Cluster

Microsoft SQL Server 2005 Cluster infrastructure was configured at Marks & Spencer within the restructuring context. Within this project, where together with central management of database applications, high accessibility and performance was targeted, by employing HP Itanium servers and HP EVA data storage units, Microsoft SQL 2005 Cluster services were configured on 64 bytes architecture.

2006 / MERKEZ ÇELİK – Upgrading from SQL 2000 to SQL 2005 on Cluster

The analysis and then upgrading operation of SQL Server 2000 set up on Cluster employed at Merkez Çelik to 2005.

2006 / İSTİKBAL - Upgrading from SQL 2000 to SQL 2005 on Cluster

The analysis and then upgrading operation of SQL Server 2000 set up on Cluster employed at İstikbal to 2005.

2007 / KUMPORT – Upgrading SQL Server 2000 working on Cluster to SQL Server 2005

Analysis, tests and then upgrading operations were realized regarding reinstalling, configuring and upgrading to SQL Server 2005 of SQL Server 2000 cluster over which the harbour operations were running at Kumport.

2007 - 2006 / MICROSOFT - SQL Server 2005 Seminars

As part of an operation realized together with Microsoft, on-site seminars were given to companies regarding SQL Server 2005 and its management. At these seminars given with SQL Server 2005 where both application development and novelties about the management aspect were explained, the topics were mostly presented with examples.

2007 – 2006 / BOYDAK HOLDING - SQL 2005 Trainings

To all participants coming from the IT departments of Boydak Holding companies, a series of trainings were given on SQL Server 2005 application development and management.

TRAININGS

- SQL Server Database Query Trainings
- SQL Server Programming Trainings
- SQL Server Administration Trainings

REFERENCES

- Afyon Kocatepe Üniversitesi
- Alfemo
- Alke İlaç
- Anadolubank
- Arkas
- Aselsan
- Avea
- Bank Europa
- Bank Pozitif
- Bimar Bilgi İşlem Hizmetleri
- Borusan Mannesmann
- Boydak
- Citibank
- Coca-Cola İçecek
- Deloitte
- Doğan Online
- Federal Mogul
- Fortis Bank
- Garanti Bankası
- Garanti Sigorta
- Genpa
- Gökhan Tekstil
- Halk Bankası
- Hasko İnşaat
- Hitit Bilgisayar
- HSBC
- Hürriyet
- Kayseri Erciyes Üniversitesi
- Komtaş
- Kuralkan
- Marks&Spencer
- Mega Bilgisayar
- Merck Sharp & Dohme İlaçları
- NTV
- Olmuksan
- Philip Morris
- Procter&Gamble
- Set Group Holding
- TEB
- Tema Tekstil
- Türk Ekonomi Bankası
- Türkiye Finans Katılım Bankası
- Uyum Gıda
- Yapı Kredi
- YKB
- Yörsan