

**Information Builders enables agile information solutions with business intelligence (BI) and integration technologies. WebFOCUS – the most widely utilized business intelligence platform – connects to any enterprise system or application and enables simple and intuitive interaction with information.**

### T-Com

#### Snapshot

##### Organization

T-Com, the fixed-line division of Deutsche Telekom, one of the world's leading telecommunications companies.

##### The Challenge

Gather, organize, and present quality information about a diverse IT landscape composed of a vast network of hardware, software, and networking gear.

##### The Strategy

Consolidate quality data in a central data warehouse that can be accessed from any location via user-friendly query and analysis tools, in a variety of formats.

##### The Results

More than 5,000 people throughout T-Com can access up-to-date information about data quality from intuitive reporting interfaces on the corporate intranet.

##### Information Builders Solution

WebFOCUS, DataMigrator (formerly known as ETL Manager).



**T-com's WebFOCUS intranet reporting system delivers up-to-the-minute quality data reports for executive management.**

### T-Com

#### Monitors Network Infrastructure With WebFOCUS

Telecommunications companies need to continually assess information about the speed, quality, and reliability of the services they offer to their customers. Most telecommunications companies rely on quality data reports for this purpose – detailed summaries of the communications network that reveal the status of the entire infrastructure. In order to respond effectively to the constantly changing dynamics of the telecommunications market, the information in these reports must be flexible, intuitive, and instantly accessible.

A large telecommunications enterprise such as T-Com, the fixed-line division of Deutsche Telekom, depends on a diverse IT landscape composed of many different databases and information systems that have evolved over the years. This heterogeneous environment makes centralized reporting difficult. Gathering, organizing, and presenting quality data from this vast network of hardware, software, and networking gear is an ongoing challenge.

Despite these inherent challenges, T-Systems – the information and communication technology (ICT) service provider for major business accounts within Deutsche

**“Information Builders had plenty of strong points in its favor. Its reporting system runs across all conventional platforms – from mainframes to PCs – and it can capably access more than 85 database formats across native interfaces, including all the databases in use at T-Com. Its ETL Manager extraction process is straightforward and reliable, and we were impressed with its robust Web architecture.”**

Telekom Group – prides itself on offering customers the best possible service for their global communication needs. Delivering on that promise begins with a careful analysis of the IT operation, with up-to-the-minute status reports available at all times to company executives.

To accomplish this objective, T-Systems created a data warehouse and intelligent reporting solution that keeps managers in touch with all the facts, figures, and performance statistics relating to the network infrastructure. Dubbed the Systematic Quality Monitoring System (SYMOSY), it uses WebFOCUS from Information Builders to streamline important data transfer, reporting, and analysis activities.

### **High-Quality Statements – Anytime**

Before SYMOSY was developed, accessing quality information was difficult for T-Com. “We had to ensure that the reports supplied by the different departments were comparable in order to avoid inaccurate interpretations in our quality statements,” explains Klaus Geiger, project leader at T-Systems.

To consolidate the quality information and arrive at a “single version of the truth,” T-Systems decided to create SYMOSY for T-Com. As the overseer for the project, their mission was to create quality reports based on the operating data so flexible, up-to-date, comparable information would be available at all times.

The core of the project involved creating a data warehouse that could filter precise quality information from the flood of usage data – information that could then be exploited by executive managers for corporative decision-making. Developers carefully analyzed the information that was needed and weighed this knowledge against the operative data that was already available. Based on this knowledge, they created a data model to support the richly formatted reports required by corporate managers.

The technical planning of the reporting system was less time-consuming but just as important as the data analysis exercises. T-Com experts were particularly cautious about their choice of reporting software, since there were already 30 suppliers in the data warehouse section. They selected Information Builders’ WebFOCUS because they believed it represented a best-of-breed Web-based reporting and analyzing system.

WebFOCUS meets enterprise business intelligence requirements through one cohesive Web-based reporting solution. Its flexible reporting tools enable the creation of richly formatted reports from enterprise data in real time. In the intuitive, drag-and-drop WebFOCUS environment, developers can rapidly create and deploy compelling reporting applications. WebFOCUS also supplies all the advanced Web-based features people need to use reports effectively, such as integrated hyperlink drill-downs, scheduled delivery, built-in management tools, and a choice of output formats.

T-Com also purchased Information Builders’ ETL Manager, a set of extract, transform, and load (ETL) tools that developers use to automate the creation, maintenance, and expansion of data in a data warehouse. ETL Manager simplifies the creation of ETL processes, even when heterogeneous data structures are involved.

## Find Out More

To find out how our solutions can help your company succeed, talk to an Information Builders representative today.

Contact your local Information Builders office, visit us at

**informationbuilders.com,**

or in the U.S. and Canada,

call **(800) 969-4636.**

**“Even in the test phase, we were able to extract meaningful, quality information. It was clear that we had reached a significant milestone with the new system.”**

According to Geiger, WebFOCUS did very well in pre-trial tests connected with the project. “Information Builders had plenty of strong points in its favor,” Geiger says. “Its reporting system runs across all conventional platforms – from mainframes to PCs – and it can capably access more than 85 database formats across native interfaces, including all the databases in use at T-Com. Its ETL Manager extraction process is straightforward and reliable, and we were impressed with its robust Web architecture.”

### Building a New Reporting Platform

As soon as the decision was made to purchase Information Builders’ software, events moved quickly. Within 10 months, developers at T-Systems had completed the bulk of the development and deployment work. They devised a data model according to a star schema, implemented rules for the transfer and integration of data, and created a warehouse of reporting data in accordance with those rules. They also initiated training measures and devised a broad security strategy for controlling user access to the new reporting environment.

T-Systems trained key end users in parallel with these development activities and sought their input at each critical juncture. “It’s important to include future users of the system in each development phase,” explains Geiger. “By giving careful consideration to their wants and needs right from the beginning, you ensure a faster implementation and better acceptance of the system.”

Before releasing the data warehousing solution for production use, systems analysts at T-Systems meticulously tested it with original data. According to Geiger, the results were very promising. “Even in the test phase, we were able to extract meaningful, quality information,” he says. “It was clear that we had reached a significant milestone with the new system.”

### Extending the Capabilities

As a direct result of the positive effects of the SYMOSY project, the performance range of the data warehouse has been expanded since the initial release, and the mechanism for generating quality reports has been enhanced as well. According to Geiger, developers continue to deploy a wide range of analysis and reporting tools as part of this ongoing enhancement process.

With the data warehouse in production, T-Com now has all the right building blocks in place for exploiting the full benefits of the WebFOCUS business intelligence tool. Using the company intranet or the Internet, managers can access precise quality information in various formats, including PDF, HTML, and Excel.

Information Builders’ distribution capabilities enable T-Com to use their existing technology and data communication infrastructures to deliver useful business information in any format, anytime. PDA synchronization, wireless e-mail, and the unique ability to query information systems via e-mail are all possible through the WebFOCUS environment.

T-Com discovered that telecommunication companies like itself are a good fit for WebFOCUS because they operate in dynamic markets, for which the reporting tools are ideally suited. Thanks to this technology, it is easier and more cost-effective to generate quality data reports – and the information in those reports is much more reliable and up-to-date than ever before.

## Worldwide Offices

### North America

#### United States

- **Atlanta,\*** GA (770) 395-9913
- **Baltimore,** MD Professional Services: (703) 247-5565
- **Boston,\*** MA (781) 224-7660
- **Channels,** (800) 969-4636
- **Chicago,\*** IL (630) 971-6700
- **Cincinnati,\*** OH (513) 891-2338
- **Dallas,\*** TX (972) 490-1300
- **Denver,\*** CO (303) 770-4440
- **Detroit,\*** MI (248) 641-8820
- **Federal Systems,\*** DC (703) 276-9006
- **Hartford,** CT (860) 249-7229
- **Houston,\*** TX (713) 952-4800
- **Los Angeles,\*** CA (310) 615-0735
- **Minneapolis,\*** MN (651) 602-9100
- **New Jersey\*** Sales: (973) 593-0022
- **New York,\*** NY Sales: (212) 736-7928  
Professional Services: (212) 736-4433, ext. 4443
- **Orlando,\*** FL (407) 804-8000
- **Philadelphia,\*** PA Sales: (610) 940-0790
- **Phoenix,** AZ (480) 346-1095
- **Pittsburgh,** PA Sales: (412) 494-9699
- **St. Louis,\*** MO (636) 519-1411
- **San Jose,\*** CA (408) 453-7600
- **Seattle,** WA (206) 624-9055
- **Washington,\*** DC Sales: (703) 276-9006  
Professional Services: (703) 247-5565

#### Canada

Information Builders (Canada) Inc.

- **Montreal\*** (514) 421-1555
- **Ottawa** (613) 233-7647
- **Toronto\*** (416) 364-2760
- **Vancouver** (604) 688-2499

#### Mexico

Information Builders Mexico

- **Mexico City** 52-55-5062-0660

#### Australia

Information Builders Pty. Ltd.

- **Melbourne\*** 61-3-9631-7900
- **Sydney\*** 61-2-8223-0600

### Europe

- **Belgium\*** Information Builders Belgium  
Brussels 32-2-7430240
- **France\*** Information Builders France S.A.  
Paris 33-14-507-6600
- **Germany** Information Builders (Deutschland)  
Eschborn\* 49-6196-77576-0
- **Netherlands\*** Information Builders (Netherlands) B.V.  
Amsterdam 31-20-4563333
- **Portugal** Information Builders Portugal  
Lisbon 351-217-217-400
- **Spain** Information Builders Iberica S.A.  
Barcelona 34-93-344-32-70  
Bilbao 34-94-452-50-15  
Madrid\* 34-91-710-22-75
- **Switzerland** Information Builders Switzerland AG  
Dietlikon 41-44-839-49-49
- **United Kingdom\*** Information Builders (UK) Ltd.  
London 44-845-658-8484

### Representatives

- **Austria** Raiffeisen Informatik Consulting GmbH  
Vienna 43-12-1136-3870
- **Brazil** InfoBuild Brazil Ltda.  
São Paulo 55-11-3285-1050
- **China**  
InfoBuild China, Inc.  
Shanghai 86-21-5080-5432  
Beijing Xinrong Software Technology Co., Ltd.  
Beijing 86-10-5873-2031
- **Denmark** InfoBuild AB  
Kista, SE 46-735-23-34-97
- **Egypt** Al-Hisn Al-Waqi (AHAW)  
Riyadh, SA 996-1-4412664
- **Ethiopia** MKTY IT Services Plc  
Addis Ababa 251-11-5501933
- **Finland** InfoBuild Oy  
Vantaa 358-207-580-840
- **Greece** Applied Science  
Athens 30-210-699-8225
- **Guatemala** IDS de Centroamerica  
Guatemala City 502-2412-4212
- **Gulf States** Al-Hisn Al-Waqi (AHAW)  
■ Bahrain ■ Kuwait ■ Oman ■ Qatar  
■ United Arab Emirates ■ Yemen  
Riyadh, SA 996-1-4412664
- **India\*** InfoBuild India  
Chennai 91-44-42177082
- **Israel** SRL Group Ltd.  
Tel Aviv 972-3-7662030
- **Italy** NessPRO Italy S.p.A.  
Genoa 39-010-64201-224  
Milan 39-02-2515181  
Turin 39-011-5513-211
- **Japan** K.K. Ashisuto  
Osaka 81-6-6373-7113  
Tokyo 81-3-5276-5863
- **Jordan** Al-Hisn Al-Waqi (AHAW)  
Riyadh, SA 996-1-4412664
- **Malaysia** Elite Software Technology Sdn Bhd  
Kuala Lumpur 60-3-21165682
- **Norway** InfoBuild Norway  
Oslo 47-48-20-40-30
- **Philippines** Beacon Frontline Solutions, Inc.  
Makati City 63-2-750-1972
- **Poland/Central and Eastern Europe** InfoBuild SP.J.  
Warsaw 48-22-657-00-14
- **Russian Federation** FOBOS Plus Co., Ltd.  
Moscow 7-495-926-3358
- **Saudi Arabia** Al-Hisn Al-Waqi (AHAW)  
Riyadh 996-1-4412664
- **Singapore**  
Automatic Identification Technology Ltd.  
Singapore 65-6286-2922
- **South Africa**  
InfoBuild South Africa (Pty.) Ltd.  
Gauteng 27-83-4600800  
Fujitsu Services (Pty.) Ltd.  
Johannesburg 27-11-2335911
- **South Korea**  
Unitech Infocom Co. Ltd.  
Seoul 82-2-2026-3100  
UVANSYS  
Seoul 82-2-832-0705
- **Sweden** InfoBuild AB  
Kista 46-735-23-34-97
- **Taiwan** Galaxy Software Services  
Taipei 886-2-2586-7890
- **Thailand** Datapro Computer Systems Co. Ltd.  
Bangkok 662-679-1927, ext. 200
- **Venezuela** InfoServices Consulting  
Caracas 58-212-763-1653

### Toll-Free Number

- **Sales, ISV, VAR, and SI Partner Information**  
(800) 969-4636

\* Training facilities are located at these branches.

