

## Real-Time Data Store for AS/400 and HP/3000 in Two Weeks! Introducing **SystemBridger** from Taurus and Abtech

There is valuable data in your transactional systems. But giving users access to it without impacting production is not always possible and migrating off of your legacy platform is not always desirable.

Now, with **SystemBridger** from Taurus Software and Abtech Systems, you are able to quickly and cost effectively create a real-time replica of your legacy environment in a relational database. As a result, users are able to use all the most popular tools to conduct ad hoc queries and generate reports – without production contention.

**SystemBridger** comes complete with turnkey implementation, hardware, relational database and software to create a real-time operational data store (ODS). Legacy data is replicated and reconciled – then made available for analysis within milliseconds.

### With **SystemBridger**, you are able to:

- Deploy a relational environment replicating production data real-time in as little as two weeks.
- Gain real-time reporting without impacting production
- Eliminate delays waiting for reports to run overnight or during low volume times
- Establish a comprehensive repository for all production data
- Deploy a consolidated data store that permits single-view analysis of data from many systems
- Create reports quickly using open systems tools, such as Analysis Services, Crystal and OBIEE
- Optimize the data cleansing and validation process
- Deliver incremental data updates to external feeds or data warehouses
- Develop a stepping stone for migration
- See a complete history of change with historic states of information that comply with key regulatory audit requirements

Above all, **SystemBridger** from Taurus and Abtech enables you to protect your investment in legacy systems, delivering the added leverage of today's modern analytics and meeting IT downstream data requirements.

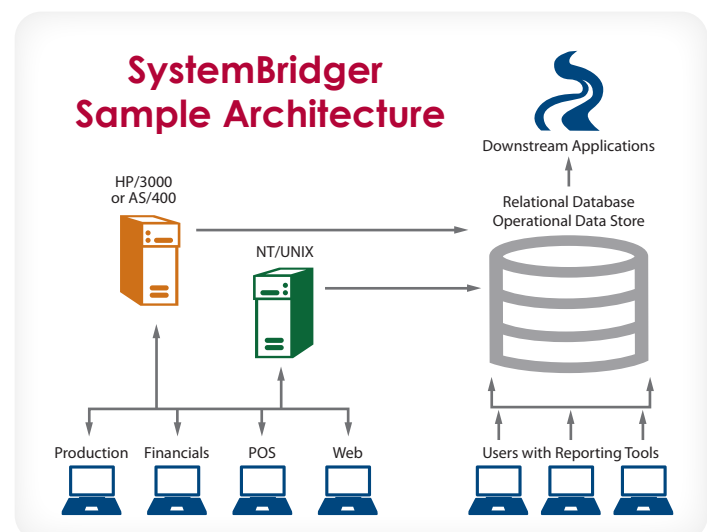
### Everything you need for rapid deployment

Taurus and Abtech's combined solution can be operational, in as little as two weeks.

**SystemBridger** includes:

- A server and relational database to house the operational data store (ODS)
- Software to replicate production data from the HP/3000 or AS/400 to the ODS
- Full implementation services for deployment

Deploy a replica of production immediately and then add more sophisticated data cleansing over time.



## Capitalize on fast, real-time reporting

With **SystemBridger**, you're able to access information as it happens, to make decisions in today's breakneck business environment. The **SystemBridger** ODS delivers the immediacy and level of detail you need, taking heavily coded, non-query-ready data from various source systems and making it available for analysis within milliseconds.

Use that production data for analysis via open systems reporting tools, all without impacting production. While, "What's the status of my order right now?" may have been too intensive to run against production and too time critical for a data warehouse, it is now easily executed against the ODS.

## Protect your investment in legacy transactional systems

Migration is costly in a legacy environment. Not only do you lose your investment in your existing system, you have the added cost and complications of retraining staff and re-architecting your business process. **SystemBridger** allows you to take advantage of homesteading to leverage state-of-the-art reporting tools while bridging the open systems environment with legacy systems.

## Access single-view analysis

Regardless of where data resides, the applications used or the level of detail or granularity, **SystemBridger** consolidates data from any number of sources. It pulls data in real-time, making cross application queries practical – and very simple. So, you no longer have to keep data in spreadsheets or manually merge data with production extracts to get the reports you need.

## Protect against source system changes

By running data warehouse feeds and extracts against the ODS, instead of production, those established feeds and reports are much less susceptible to structural changes to your system.

## Prepare for migration

With **SystemBridger**, IT is at last able to satisfy user analysis requirements. As a result, companies can migrate part of their business to new systems and keep them in sync with the old.

Retain existing production systems that are still working well for transactional processing, while using the ODS to satisfy analysis needs. Or simply buy the additional time you need to build necessary underlying transactional systems. Regardless of the migration path, **SystemBridger** gives you the flexibility to choose.

## With your data and our tools, you are in business.

Today, how well a company is able to manage and capitalize on data can signal success or failure. With the ODS made possible with **SystemBridger**, you gain the insight you need to make decisions required to stay profitable and competitive.

### About Taurus Software



Taurus has been Making Data Liquid since 1987 with over 700 customers world-wide. Our products are the fastest, easiest way to select, extract, manipulate, profile, clean and move data between platforms to synchronize applications, populate data warehouses, build data marts, migrate data cross-platform, and integrate production environments with Web servers.

Learn more at [taurus.com](http://taurus.com)

### About Abtech Systems



Founded in 1989 and headquartered in Carlsbad, California, Abtech Systems is an enterprise-wide solutions provider specializing in server and storage architecture, virtualization services, enterprise support and consulting.

Abtech Systems has built a reputation of solving complex IT problems through technically solid solutions, professional services, and stellar customer service.

Learn more at [abtechsystems.com](http://abtechsystems.com)

For more information on **SystemBridger** or to arrange a demonstration over the Web, please contact Taurus Software at [sales@taurus.com](mailto:sales@taurus.com).