FCRC has been New York City’s largest developer over the last decade and it is currently the most active developer in the five boroughs, the Bronx, Brooklyn, Manhattan, Queens and Staten Island. Since its establishment in 1985, FCRC has developed 10.9M square feet of commercial, retail and residential space and has another 5.3M square feet currently under construction and/or development.

Real estate development companies that develop, construct and operate a large portfolio of commercial space face significant challenges from an Information Technology (IT) standpoint. This is because, for many companies, the Plan, Build and Operate lifecycle is managed using separate systems for each business segment.

According to Raj Patel, Senior Vice President and Chief Information Officer at FCRC, maintaining multiple systems and platforms is costly and inefficient. What’s more alarming, however, is that data integrity is questionable when it’s coming from multiple sources, often because of duplicate data entry. Using inconsistent processes and different user interfaces does not allow for the “real-time” data transparency necessary to achieve business intelligence.

In fact, at FCRC, using non-integrated systems created more questions than answers. Paper-based approval processes made it difficult to identify where the bottleneck really was. “We never had complete transparency into our process,” says Patel. “Why hasn’t this vendor been paid? Why haven’t we approved this change? Where does this project cost stand versus the budget? How much did steel cost by retail building for our ownership percentage? These were some of the questions we didn’t have answers for and it was even more complicated when we had partners on our projects.”

Frustrated with data invisibility, inefficient business processes and the lack of continued R&D in its current software, FCRC decided it was time for a change. As part of a company-wide strategy to reduce the number of one-off systems needed to manage their real estate operations, FCRC chose to replace its current disconnected systems (Sage Software Timberline, Primavera Expedition and a custom reporting tool) with integrated, best-of-breed solutions.
Proliance software from Meridian Systems was selected as the primary replacement. An Infrastructure Lifecycle Management (ILM) solution, Proliance is specifically designed to optimize the Plan, Build and Operate phases of capital construction and facility projects. Proliance would be integrated with the company’s new SAP and Open Text Livelink enterprise content management (ECM) software. The end result would be three strategic technology solutions working together as one integrated platform.

Proliance: The Ultimate Tool for Business Intelligence

“Proliance was the first product I came across that matched the FCRC business model,” explains Patel. “Managing the complete Plan-Build-Operate lifecycle of an asset is the optimal way for us to do business. Where our legacy systems touched on just one aspect of that cycle, Proliance delivers all three components in one solution. From the day you break ground to the day, decades later, when you sell an asset, Proliance captures all of the data in one system so you have visibility into everything about that property.”

After dealing with products that, in his opinion, were not up to par technologically, Patel was impressed that Proliance was developed using the latest Web 2.0 technologies. “As a Microsoft shop, a solution that leverages the Microsoft technologies we already utilize is key,” he states. “Having the right philosophy around the Plan-Build-Operate lifecycle of an asset and being built using the latest technology made Proliance the ultimate tool in our toolbox. We now have a tool that captures data about our assets throughout their development lifecycle and gives us the information we need to achieve business intelligence.”

“A Plan-Build-Operate Implementation

Implementing Proliance throughout FCRC’s operations has been no small endeavor. To realize the software’s benefits on a company-wide level, the goal was to go live across four active projects: the Atlantic Yards Arena, the Beekman Condo Tower, the East River Plaza Shopping Center and the Ridge Hill Shopping Center. To ensure success, the company followed its own Plan-Build-Operate methodology.

“In the Plan phase, we designed the basics of how our Proliance system would work,” explains Patel. “In the Build phase, we expanded the processes within the software based on our specifications. We went through significant quality assurance testing and put the software through user acceptance testing, or UAT, where our users provided feedback so we could make adjustments.” With a go-live goal of December 2006, FCRC will move into the Operate phase as they initiate formal training, data migration and rollout.

Training for FCRC’s 100 Proliance software users will follow a two-tier approach. First there will be group training by role. Then the staff will receive additional Build phase, we expanded the processes within the software based on our specifications. We went through significant quality assurance testing and put the software through user acceptance testing, or UAT, where our users provided feedback so we could make adjustments.” With a go-live goal of December 2006, FCRC will move into the Operate phase as they initiate formal training, data migration and rollout.

Raj Patel
Senior Vice President and Chief Information Officer
Forest City Ratner Companies

East River Plaza - New York City
Ridge Hill Village Center - Yonkers, New York
training as a project team. This should help all of the
people on a project understand each other’s roles and
responsibilities within the Proliance system.

FCRC will migrate data for its four active projects from
Timberline into Proliance. Because of the length and
scope of its projects, the company needs its legacy data
to address issues such as construction costs and litigation.
“To get our historical data into Proliance,” explains Patel,
“we’ll go through migration and data validation. Then,
we’ll do a complete data cutover over the course of a
weekend.”

Big Benefits

After a year of planning, building and UAT, FCRC
anticipates big benefits from Proliance, its
integration with Livelink and its anticipated
integration with SAP. The replacement of
manual paper shuffling with electronic
workflow, an audit trail for changes and
approvals and transparency into its project
portfolio are just some examples. When
implementation is complete, Patel anticipates
the following results.

Better visibility. “With Proliance, we’re able
to forecast our costs much more accurately
because we have better visibility into a project.
We’re building $500M shopping centers, $1B
skyscrapers and now a $4B arena in Brooklyn.
When you consider costs of that magnitude, a small
percentage fluctuation amounts to millions of dollars.
Proliance gives us visibility into cost versus budget. This
allows us to foresee a potential cost overrun well ahead
of time and we have the opportunity to realign our
anticipated rate of return.”

Increased productivity. “Clearly, any time you implement
technology like Proliance, your goal is to increase
productivity. Double entry will be eliminated. Paper won’t
be shuffled around anymore. Instead, documents will
move from desk to desk electronically in a streamlined
fashion. People can view reports right on their desktops
and access them as needed. The accounting staff will
no longer need to generate a report requested by a
developer; the developer can actually get the information
directly.”

Standardized workflow. “Workflow has been a
huge business need at FCRC. Specific to document
management in Proliance, we have created a
standardized workflow where, using Livelink, we scan
invoices, contracts and other documents and route them
electronically for approval. All documents reside in the
Livelink document management repository that Proliance
seamlessly interacts with. This reduces the amount of
paper required to support these processes and reduces
physical storage costs as well. We also have transparency
into where an approval is in the workflow and we can
report on where certain things are in their lifecycle. This
is a huge benefit.”

Improved reporting. “In Proliance, we only need a few key
reports with the ability to modify views. The user can drill
down to more detail or generate different views of the
data to access the business intelligence that’s inherent in
the reporting component of Proliance. The bottom line is
we’re getting better information faster.”

“If we can use Proliance to save just a few percentage points through improved decision
making, we’ll clearly see a payoff within the first few years of just a single major development
project.”

Joanne Minieri, EVP & COO

Decreased risk. “The Proliance system is giving us a
complete audit trail of when things were known,
exposed, approved and communicated to different
parties. Then, with the Livelink integration, we have a
repository of every associated document. Changes to
project scope, contracts, work authorization approvals
– they’re all in one spot. Therefore, if we encounter
the threat of litigation, we will be able to produce the
documents needed to resolve issues in a timely manner.

Solid ROI

When asked about the return on investment (ROI) they
expect to see on Proliance, top management has done
their homework. “When we talk about developing
billions of dollars in real estate,” states Joanne Minieri,
EVP & COO, “if we can use Proliance to save just a few
percentage points through improved decision making,
we’ll clearly see a payoff within the first few years of just
a single major development project.”
Forest City Ratner Companies Project Profile

Atlantic Yards in Brooklyn, New York

Atlantic Yards will be many things to many people. Designed by world-renowned architect Frank Gehry, Atlantic Yards combines a sports and entertainment arena, over 7 acres of landscaped open space, a boutique hotel, ground floor retail space for local businesses, office space and more than 6,470 units of affordable, middle-income and market-rate housing to create a vibrant addition to a thriving borough.

Atlantic Yards will span 22 acres and transform the current railyards and predominantly underutilized industrial area into 17 iconic buildings, including the state-of-the-art arena. The development will produce tremendous economic growth for the borough and city, creating over 15,000 union construction jobs, over 3,800 permanent jobs and generating over $6 billion in net tax revenue over 30 years.

Architect: Frank Gehry

Key Project Elements

› An 850,000 square foot, state-of-the-art sports and entertainment arena that will be home to the Brooklyn Nets professional basketball team
› 336,000 square feet of office space
› 6.4 million square feet of residential space (6,470 units of affordable, middle-income and market-rate housing)
› 247,000 square feet of retail space
› A 165,000 square foot hotel (180 rooms)
› Over seven acres of intricately designed publicly accessible open space

Estimated Project Cost: $4.2B

Projected Project Completion: 2016

Anticipated Results: Atlantic Yards is one of the most important developments in the history of Brooklyn. It will serve as a proud emblem of Brooklyn’s reenergized vitality and create a new home for Brooklyn’s very own NBA franchise, the Brooklyn Nets.

http://www.atlanticyards.com