Real estate is often the second largest expense on the income statement for companies—typically right behind labor.

Managing all the information related to those facilities and their related systems can be an ongoing challenge.

If it’s even available, current data about building value, condition, age and function, as well as maintenance and renewal needs, is often scattered across multiple locations and systems, creating isolated islands of information.

As a result, facilities professionals often have limited insight into operational issues that can significantly impact planning.

Facility directors may be uncertain about how recently-completed projects impact their annual funding requirements.

At the same time, executives don’t have a clear picture of how spending on facilities can support strategic organizational goals and objectives.

“We wanted to put a defined strategy behind every decision we make going forward. Accruent has helped position us to do that by developing a better understanding of our facility assets and creating strategic planning tools to support operating and capital funding decisions.”

– Dave Tomber, Manager, Strategic Facility Planning, Port of Seattle
The VFA capital planning software platform helps facilities professionals objectively model multi-year capital plans that optimize and align real estate portfolio investments with their mission. By centralizing asset and facility information, this cloud-based software provides the forecasting tools managers need to efficiently gather and maintain facility condition data and then leverage that data to optimize budget decisions about maintenance and capital planning.

**CENTRALIZE INFORMATION ABOUT YOUR FACILITY ASSETS**

VFA software features a comprehensive database that supports the collection and management of a wide range of asset information, including location, structure, type, uses, conditions, requirements and their associated costs, and related projects and plans.

**Customize data and views.** Organize asset data into numerous levels and create customized fields and drop-down lists on the fly. Sort, group and filter asset information based on specific criteria, and view the portfolio by site, building type, size, ownership and more.

**Provide remote access for all stakeholders.** Unlock the value of the VFA platform for all stakeholders by providing them with quick and secure access to key facilities information on a desktop or mobile tablet. The entire team can have the timely access to the facilities data they need to effectively contribute to the capital budgeting process.
Perform mobile self-assessments. Leverage in-house staff with a tablet-based self-assessment module that helps facilities teams rapidly collect incremental facility and building condition data. This mobile software features best-practice inspection survey templates for quick and accurate assessments.

Find relevant documents and links. Documents and links to other sites and data sources can be associated site-wide, or attached to objects including regions, assets, and requirements. Examples include policy and procedure documents, maintenance schedules, approved budgets and facility-specific reports.
IN ADDITION, WITH VFA SOFTWARE SOLUTIONS, YOU CAN:

• Ensure estimate accuracy with industry cost and benchmarking data, such as RSMeans®, BCIS, and BOMA to ensure reliable cost projections for deferred maintenance and systems renewal.

• Employ multiple cost sources within the software, including third-party solutions and your own proprietary cost estimation data.

• Streamline cost estimation with a library of building and system model templates to estimate the cost of capital asset renewal and replacement.

• Estimate system renewal costs and timelines based on both observed condition and asset age.

• Forecast long-term costs and explore the impact of different spending levels on facility conditions.

• Create multi-year budgets based on organization-wide priorities and strategies.

• Develop multiple ranking strategies for different types of assets and compare various budget scenarios.

• Evaluate different project scenarios and develop cost-effective capital projects from prioritized capital needs.

• Benchmark progress using industry-standard benchmarks, such as the Facility Condition Index (FCI), to compare assets across a portfolio or against industry standards.

• Evaluate and prioritize green options by incorporating green requirements into long-term capital planning.
Contact Accruent Today to Get a Demo and Learn More

800.774.7622 | sales@accruent.com | accruent.com

Our Solutions

- Capital Planning
- Market Planning
- Resource Planning

What We Deliver

- SHAPE physical resources strategies that ensure delivery of the company’s mission
- DRIVE procurement and construction activities that bring the strategy to life
- MANAGE service delivery through operations, maintenance and compliance
- CONTROL activities for occupants, mobile workers and IoT devices in real time

Smart Integration
Integration across the full lifecycle

Business Analytics
Insights across the full lifecycle

Deep Domain Expertise
Capabilities across the full lifecycle

About Accruent

Accruent is a global software company that helps organizations achieve superior performance by transforming how they manage their physical resources. Its innovative, industry-leading cloud-based software and services enable organizations to optimize all stages of asset management from capital planning through to IoT-based monitoring and control. With a proven track record across two decades, Accruent has created the only integrated SaaS-based framework and reporting platform for full lifecycle physical resource management. Over 7,000 global customers depend on Accruent solutions to drive out hidden costs, extend asset lifecycles, protect their brands, ensure compliance and deliver on the missions of their organization. Headquartered in Austin, Texas, Accruent operates in 149 countries serving customers in government, healthcare, education, retail, telecommunications and manufacturing.

VFA Capital Planning Software

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