

Client Success Story



Bates College Switches to Asset Essentials for **Cost-Effective**, **Customizable Facilities Maintenance Management**

Client

Bates College

Location

Lewiston, Maine, United States

Results

By implementing Asset Essentials, Bates College has been able to:

- Eliminate administrative burdens on their IT team
- Provide requesters with an expected date of completion for work orders
- Maximize capabilities with a scalable solution they can grow with

Vitals

Private liberal arts college with:

- 1,800 students
- 130-acre main campus
- 145 buildings covering 2 million square feet

brightlysoftware.com

Orightly

Background

For several years, Bates College used a computerized maintenance management system (CMMS) that was hosted on premise. In 2022, Bates learned that a major update to their CMMS was coming and would require extensive changes to the technology required to host it. "We determined there was significant training and work required to continue hosting on premise and it was cost prohibitive to move that software to the cloud," says Jason Moreau, Associate Director of Systems Development and Integration.

Because of the structural changes expected in that product, Bates College took an opportunity to evaluate other CMMS options and ultimately chose to implement Brightly Asset Essentials in early 2024.

Increasing IT efficiency

Because Bates' previous CMMS was hosted on site, the college's IT department was required to perform regular maintenance and keep the system updated. And now with Asset Essentials, a cloud-based CMMS, the IT team has more bandwidth to assist the facilities maintenance staff with more strategic pursuits.

"A cloud-based solution has taken the administrative burden off the IT team, allowing them to support us in more ways than just updating the product," says Tim Pratt, director of facility services operations. "They are now able to focus on system integrations that help us become more efficient in our processes."

Prioritizing work orders

Bates' previous system was completely customizable, so the team wanted to make sure that a new, out-of-the-box solution would allow customization. With built-in application programming interface (API), Asset Essentials has been a good fit, Pratt and Moreau say.

For example, widespread workforce shortages in the facilities industry mean that maintenance teams can't always complete requested work orders as quickly as they'd like. Pratt and his team wanted to be able to provide requestors with an expected date of completion when they make a work order request. Working with Moreau's IT team, they implemented a plug-in via API that leverages Asset Essentials' priority leveling system and current workload to categorize each work request into a priority level and automatically deliver an expected date of completion via email to the requestor.

"We can easily extract the data we need from Asset Essentials and populate expected dates of completion based on the timing of the request and the type of job," Moreau says. "Our previous solution was highly customizable, but we've found enough flexibility in Asset Essentials to easily mold it to the processes we needed."

Maximizing Features

One of the reasons Bates College chose Asset Essentials was its cost-effectiveness, Pratt says. "We felt the pricing model would allow us to grow with the product," Pratt says. "As a small liberal arts college, we don't have a large facilities staff for which we need to purchase a bunch of licenses. But with the pricing model, we can explore and use all the product features we need."

Learn more: Asset Essentials

brightlysoftware.com