

Solution Assessment

Optimize Your System. Elevate Your Operations.

At AssetWorks Facilities, we're committed to more than just software - we're here to help you maximize the value of your investment in IWMS/CMMS solutions and your overall facilities investments.

What Is the AssetWorks Solution Assessment?

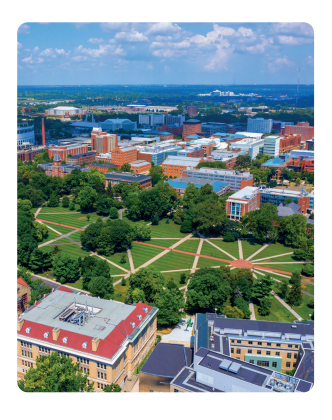
A no-cost, no obligation, hands-on, in-person evaluation by our industry experts to understand:

- How you and your teams are using your facilities software
- · What's working well and what's not
- · Where process improvements can be made
- · Any gaps or inefficiencies in your solution set

Minimal Disruption

We work around your team's schedule and shadow select users with minimal interruption. Typical assessments are completed in 1–2 days.





Why On-Site Matters

While remote consultations have their place, nothing compares to experiencing your operations firsthand. With customers across more than 180 campuses in North America and the UK and a team full of former facilities professionals, we bring a deep, practical understanding of what it takes to implement and optimize IWMS/CMMS platforms in real-world higher education settings.

By observing your users, reviewing active workflows, and identifying hidden friction points, we're able to offer **tailored recommendations** rooted in both firsthand experience and broad industry perspectives. Our goal is to align with your institutional priorities and help you get the most out of your system, backed by **insights from campuses just like yours**.

What You'll Walk Away With:



Actionable Recommendations

Insights to help you reduce friction, improve adoption, and streamline operations within your IWMS/CMMS environment.



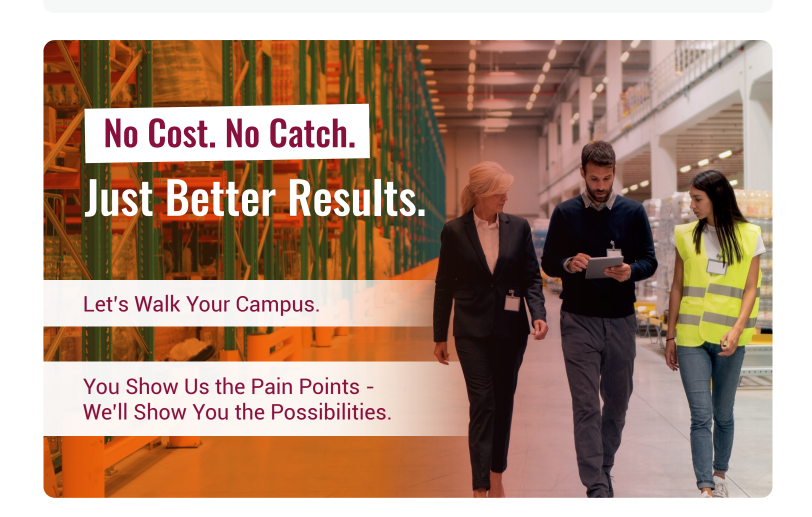
Peer-Inspired Possibilities

Ideas and features that have worked for institutions like yours—brought to life with examples of what success can look like.



Tailored Summary of Findings

A concise report highlighting opportunities, wins, and clear next steps you can use for internal planning and justification.



Interested?