

## DATA MASTERY FOR FACILITIES PROFESSIONALS: FROM AUTOMATION TO ADVANCED REPORTING

Transform your institution's operations and elevate your expertise in facilities management technology with this immersive full-day training program. Tailored specifically for administrators, report writers, and data analysts in educational institutions, this comprehensive learning track will equip you with the skills and knowledge to revolutionize workflows, optimize data usage, and streamline reporting processes.

- Intro to ABP Creation Unlock the power of business automation with AiM's Automated Business Processes (ABP). In this session, you'll explore how automating workflows can reduce manual effort, increase accuracy, and drive operational efficiency. Discover key benefits through real-world examples, and learn step-by-step how to set up your own ABP—setting the foundation for more strategic, time-saving processes.
- BIRT Report Creation Master the art of crafting and deploying customized reports using the BIRT Report Designer. With intermediate SQL knowledge, you'll gain hands-on experience in creating dynamic data sources, incorporating parameters, and designing fields that tell compelling data stories. This session also covers how to seamlessly upload and deploy your BIRT reports into AiM, empowering your team to make data-driven decisions with confidence.

Prerequisite: Intermediate SQL Knowledge

- Reporting REST APIs & Power BI Integration Take your reporting to the next level by harnessing the power of AiM's IQ ReST APIs in combination with PowerBI. Learn the essentials of REST API composition, how to create data sources within PowerBI, and integrate AiM data seamlessly to build interactive, insightful dashboards.
- **Standard SDC Deployment** Discover the value and ease of deploying Standard Data Connectors (SDCs) to facilitate seamless data integration between AiM and your campus systems. This session covers the step-by-step configuration of both Import and Export SDCs, with a special focus on the Financial Export SDC.