

Building*i* is proud to announce that we will present at the Manhattan Users Conference, April 29-30, 2015, in Fort Worth, Texas.

The Manhattan User Conference will include sessions focusing on the latest in technology, Corporate Real Estate and Facilities Management. With expertise in providing high-impact workplace technology solutions, best practices and day-to-day strategies to help clients manage their real estate portfolios, Building*i* is excited to share our knowledge with attendees at the conference.

Amber Miller, Director of Service Delivery, and Workplace Technology Services Lead, Holly Hindmarsh will present on Wednesday, April 29th at 1:00pm in the Real Estate Management Track of the Conference. Their session ***Unlock Value in your IWMS System with Actionable Data you can trust***, will discuss key questions workplace professionals are asking today:

- Will we have enough space?
- Are we utilizing our space well?
- How do I know all this data is accurate and how do I fix it if it isn't?
- How do I make my data faster and easier to keep up to date?

Amber and Holly will show session attendees options and steps they can take to streamline data maintenance, saving time and money.



Amber has worked with Building*i* since 2006 and is experienced with data and document process management for corporate real estate groups with portfolios from 2 million to 36 million square feet. She is skilled at unlocking the timely data and information RE teams need. Her experience handling vast amounts of continuously evolving portfolio data and facilitating process improvement, with large global user bases, has been invaluable to Building*i*'s success.



Co-presenter, Holly Hindmarsh has over 10 years of computer-aided design (CAD) experience. She has a working knowledge of CAD disciplines including architectural, mechanical and electrical and is adept in numerous IWMS software applications, as well. Holly maintains a large library of Building Master Archives and has detailed knowledge of BOMA Standards and how to apply company-specific CAD standards and project guidelines.