



# DC Asset Management Lab at the University of District of Columbia Community College Continuing Education







## Municipal Professionals learning proven tools and processes to achieve dramatic results







Specifically . . . Using ISO 55000 to guide the use of federally proven web-based Asset Information Models









The ISO 55000 management system provides structured guidance to organizations addressing any asset category



- The Organization (4	.1)
- Leadership	
- Planning	
- Support	5)
- Operation	
- Performance Evaluation (9.	.1)
- Improvement	).3



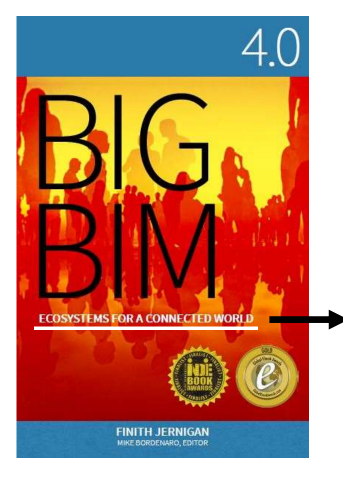


### Instructors

Jim Dieter, Asset Leadership Network
Kimon Onuma, ONUMA, Inc.
Michael Hardy, 4tell Solutions
Mike Bordenaro, Asset Management Lab, Ilc







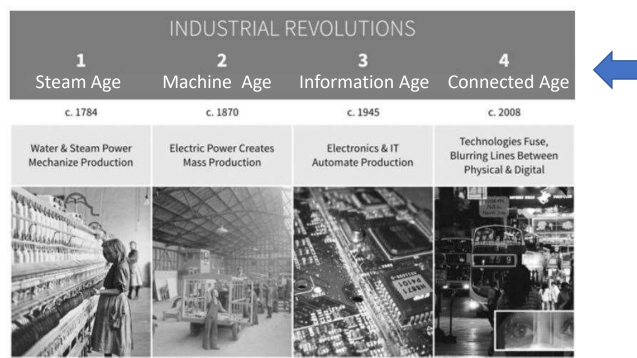
Finith Jernigan, FAIA, Author Mike Bordenaro, Editor

"Ecosystems for a Connected World"





## BBlb 4.0 p 12 Graphic - We are in the "Connected Age"



Without having to write code or design electronic circuitry, this book will show you how to work with others who are transitioning from 1st, 2nd, and 3rd Industrial Age tools to a world of connections between the cyber and physical realms.





## Cities face an increasingly complex set of problems that must be resolved in service to a growing number of stakeholders.









## These stakeholders understand that contemporary tools and processes . . .









. . . allow for improved service at lower cost and achieve results than seemed impossible just 10 years ago.









## The DC Asset Management Lab at UDC provides an interactive forum for solving common problems.





AIM4A	MS
Key Co	oncepts
1.	Accelerate implementation and realization of value
2.	Recognize and leverage existing organizational systems
3.	Build organizational Asset Management System expertise
4.	Accelerate organizational uptake of ISO 55000 concepts and benefits
5.	Decrease implementation complexity and time to value

## aim4ams











Stacey S. Tyley, SES
Director, AFRH Real Estate Development
Armed Forces Retirement Home

"Coupling the ISO 55000 tools and lessons, the Onuma System, other open source applications and data, we've started to visualize and articulate what we might be able to achieve. **UDC's pilot class on asset management was our enabler."** 



# DC Asset Management Lab at the University of District of Columbia Community College Continuing Education

