

SMART BUILDINGS/SMART CITIES OPPORTUNITIES FOR DESIGNERS

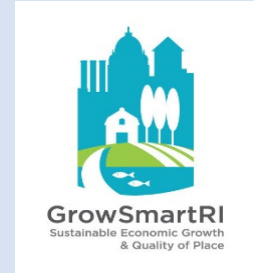
Featured Speaker:
Paul Doherty, Registered Architect
IFMA Fellow, Chairman – The Digit Group



THANK YOU TO OUR BUSINESS
SPONSORS:
AECOM
VHB
PARE CORPORATION

Due to the uncanny timing and convergence of market conditions, technology innovation, social wants and government needs, a Smart Cities market is emerging on a global scale that dwarfs any previous notion of the value given to built environment data. Join us to witness the collisions taking place in the world of how smart buildings are emerging as a connected Internet of Buildings, leading to urban environments becoming Smart Cities. Learn how leading firms are using technology as the basis of design for the physical world while capitalizing on the management of the digital world of Smart Cities.

Paul Doherty is the Chairman and CEO of TDG (the digit group www.thedigitgroupinc.com). As seen on Bloomberg TV, acknowledged by CNBC as one of America's Business Titans and reported by Forbes as "Changing the World", Paul is a licensed and registered Architect and is one of the world's most sought after thought leaders, strategists and integrators of process, technology and business. A Senior Fellow of the Design Futures Council, a former member of the International Facility Management Association (IFMA) Board of Directors and an IFMA Fellow, Paul is an award-winning architect, author, educator, analyst and advisor to Fortune 500 organizations, global government agencies, prominent institutions and the most prestigious architectural, engineering and contracting firms in the world.



Friday, March 15, 2019

Where:

*Providence Marriott
1 Orms Street
Providence, Rhode Island
8:00 – 10:00 A.M.*

Cost: \$50 per Person (includes buffet breakfast)

Please make out check to ACEC-RI and mail to:

Marcel A. Valois
105 Dean Ridge Court
Cranston, Rhode Island 02920

Reservations:

Please respond with your reservation at mvalois@acec-ri.org by Friday, March 8th, 2019.

No shows will be billed in full.