AUTOMATED PARKING AND MOBILITY: BENEFITS, CHALLENGES, AND BEST PRACTICES FOR A RAPIDLY EXPANDING TECHNOLOGY

MARCOS RADONIC
President of the Automated and Mechanical Parking Association (AMPA) and CEO of Automated Parking Corporation

Marcos A. Radonic is President and CEO of Automated Parking Corp., a fully integrated Vehicle Storage solutions provider headquartered in Fort Lauderdale, Florida. Marcos Radonic is one of the founding members, and the current President of the Automated and Mechanical Parking Association (AMPA), established in 2001. As a founding member, Marcos contributed to the creation and development of the “Guide to the Design and Operation of Automated Parking Facilities,” a manual that sets design and execution standards for the industry in the United States. Born at the core of an entrepreneurial industrial family that designed and manufactured automated knitting machines, Marcos grew accustomed to technological advances and heavy machinery. In his early years, he also became involved in a company that designed and integrated naval, residential and commercial elevators; he then intuitively evolved into related trades, founding Radonic Corp. in 2000.

KEN STAPLETON
President of the Safedesign™ Institute

With over 30 years of urban revitalization and economic development experience, Ken provides urban economic development program strategy and project management services related to university-community partnerships, innovative urban safety programs, public health initiatives, urban mobility projects, urban place management, place branding, and urban redevelopment strategies to a variety of public and private clients throughout the United States and Canada. Ken is the President and CEO of the award-winning Safedesign™ Institute, an organization providing innovative design services, communications strategies, training, program evaluation, and organizational development guidance related to real and perceived safety in urban environments.

Ken holds a master’s degree in Urban and Regional Planning from the University of Illinois and is a member of the Urban Land Institute - where he chairs the Technical Advisory Panel program for Southeast Florida.

DESCRIPTION
After decades of adoption in Europe and Asia, automated parking is experiencing a major growth spurt in North America that is likely to expand exponentially in the next decade. Join us as we learn how this evolving disruptive technology can assist with automated electric vehicles, better urban design and walkability, sustainability, bus parking, electric vehicle charging, transit oriented development, historic preservation, smart cities systems, travel demand management, and profitable infill development on difficult urban and suburban sites. Speakers will address innovative concepts including invisible parking, parking diets, and automated valet parking.

REGISTRATION LINK
HTTPS://EVENTS.R20.CONSTANTCONTACT.COM/REGISTER/EVENTREG7OEIDK-A07EGARQ5QH3OC708AF8OSEQ=&C=&CH=

PRICING
MEMBERS $20
NON-MEMBERS $25