



## Exhibitor Package

Smart Cities MIAMI Conference | March 30+31, 2023

UNIVERSITY OF MIAMI • School of Architecture, Jorge M. Pérez Architecture Center, 1223 Theo Dickinson Dr., Coral Gables, FL 33146  
**For more information, please contact: 305.243.4962 • idsc@miami.edu**

The annual Smart Cities MIAMI Conference, jointly organized by the University of Miami Institute for Data Science and Computing (IDSC), the School of Architecture, and the Climate Resilience Academy. The Conference will provide each Exhibitor one Tabletop Exhibitor Space consisting of one (1) six-foot table with full-length tablecloth, and two (2) guest chairs. The Conference will also provide a power source/ outlet (excluding extension cord) and network access.

### Exhibitor Benefits

- Recognition as **Exhibitor** in relevant collateral and electronic materials
- Exhibitor recognition with **corporate logo** on [smartcities.miami.edu](http://smartcities.miami.edu)
- Corporate logo prominently visible throughout the Conference on **signage**
- **Social Media:** Recognized two (2) times pre-event via IDSC Twitter, Instagram, LinkedIn, and Facebook platforms
- Exhibitor feature in the **printed and online program** that includes an image, written description, and full-color logo
- Recognition on **name badge** as Exhibitor
- **Three (3) passes** to Smart Cities MIAMI 2023 (\$150 value)
- Complimentary **event parking**.

### Exhibitor Responsibilities

- The Exhibitor is responsible for any exhibition printed materials, visual displays, and/or hardware necessary for a successful presentation.
- The Exhibitor will provide a high-resolution image (300 dpi) and a written description (less than 100 words) of the exhibit for inclusion in the printed Conference program by Friday, March 3, 2023.
- The Exhibitor is responsible for the set up and take down of the Tabletop Exhibitor Space at the specified days and times (TBD).