

OATI Unveils Smart City Platform

Company launches Smart City Platform for comprehensive one-system city services

MINNEAPOLIS, MINNESOTA, USA, January 11, 2023 /EINPresswire.com/ -- Open Access Technology International, Inc. (OATI) announces its new and most innovative webSmartIoT™ Platform for its [Smart City](#) applications, offering one-system command and control capabilities. The advanced applications built on the webSmartIoT™ Platform optimize opportunities for city leaders to use information and technology to save time and costs while also boosting services for improved safety, accessibility, reliability, sustainability, and satisfaction.



“Improving city life for residents while increasing a city’s ROI on reliability, energy usage, and sustainability were key directives for developing the OATI webSmartIoT™ Platform. City leaders can now implement the most innovative and reliable applications to improve city life for residents,” says Sasan Mokhtari, Ph.D., OATI President & CEO. “Our expertise helps city managers engage with technologies that support advanced data gathering and analytics, enable better decision making, provide linkages to electric utilities, as well as reduce costs and enable efficiencies across city departments.”

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*Sasan Mokhtari, Ph.D., OATI
President & CEO*

As sponsor of the [Smart City Zone](#) at DISTRIBUTECH International, from February 7-9, 2023, at the San Diego Convention Center, San Diego CA, OATI will showcase its webSmartIoT™ Smart City capabilities with hands-on

activities and demonstrations. OATI webSmartIoT™ Smart City solutions aid multiple city

functions within energy, transportation, public safety, public health, and water departments, and feature microgrids, parking, street lights, air quality, green space management, asset tracking, and many others.

“Whether you’re able to visit us at Distributech or not, I encourage city planners and leaders to reach out to us to learn how OATI can help you optimize your current and future Smart City capabilities and vastly improve services and energy reliability for your communities,” adds Dr. Mokhtari. “Ask how our Energy and Smart City Experts can guide you and your community into a Smart Future.”

To learn more about OATI and its Energy-Commerce and Smart City Solutions, visit oati.com, or email SmartCity@oati.net.

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About OATI

OATI provides innovative solutions that simplify, streamline, and empower the operational tasks required in today’s energy commerce and Smart Grid. Serving more than 2,500 customers in North America, OATI successfully deploys and hosts diverse mission-critical solutions committed to next generation technology and stringent security guidelines.

OATI (www.oati.com) is a leading provider of Smart Grid, Energy Trading and Risk Management, Transmission Scheduling, Congestion Management, Distribution, and Market Management products and services. OATI is headquartered in Minneapolis, Minnesota, with offices in California and India. For more information, please contact sales@oati.net.

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