

January 30, 2020



Inpixon Releases New Features for Indoor Mapping Platform

Enhances Map Creation and Management; Extends Outdoor-Indoor Mapping Capabilities to iOS, Android and Web Apps

PALO ALTO, Calif. and TORONTO, Jan. 30, 2020 /PRNewswire/ -- Inpixon (Nasdaq: INPX), a leading indoor data company that specializes in delivering indoor intelligence, today announced the release of its latest mapping platform, Jibestream 4.12. The update delivers a number of new and enhanced features to streamline the creation, management and delivery of indoor maps. The release also includes support for point labels and new capabilities for integrating outdoor and indoor maps into a single application.

"As we continue to innovate and develop our indoor intelligence platform, this latest release offers advancements that we believe both partners and customers will enjoy," noted Adam Benson, Inpixon CTO. "Developers can continue to be able to take advantage of our sophisticated and well-documented SDKs, RESTful architecture principles, and scalable, reliable platform. The addition of best-in-class point labels, Google Maps integration for indoor/outdoor customer experience, and our user friendly wizards will give our customers and development partners even greater flexibility with our platform."

This release's Outdoor-Indoor Kit for Google Maps allows customers to utilize Google Maps' SDK along with the Jibestream SDKs to deliver outdoor/indoor experiences in a single app. For instance, an app user in their home can enter a specific destination within a target facility and be guided through the outdoor portion of their journey to the best building entrance using the Google map, and then be guided within the building to their indoor destination using the Inpixon map. Optional integration with smart parking systems can guide users to open parking spaces or to their parked vehicle. Inpixon believes it is one of only a few companies offering the capability to integrate indoor maps with Google Maps.

With the introduction of point labels, label clusters and advanced label collision handling, Inpixon believes its map labeling options are now the best available in the market because administrators and developers have substantial flexibility regarding how names of buildings, areas, units, stores, pathways, points of interest, etc. appear in the user interface at various zoom levels and orientations. In addition, point labels are not restricted to the label box boundary, giving customers more control over the label's sizing, when it's displayed/hidden, and its orientation. Also, switching on clustering collapses labels that are close in proximity into a group. When labels would otherwise overlay each other, more advanced handling has been implemented for both inlay and point labels to optimize appearance.

Other notable features of this release include a new wizard-like approach to venue creation, drag and drop layer ordering, the addition of custom properties for shapes and more.

"Data visualization is key to transforming information into actionable indoor intelligence," stated Nadir Ali, Inpixon CEO. "By placing nearly all forms of indoor data on dynamic maps, Inpixon makes the indoors digitally addressable. We believe this latest release of our indoor mapping platform further advances our leadership position in the market."

For more information on the latest version of Inpixon's indoor mapping platform available now, please visit Jibestream.com.

About Inpixon

Inpixon® (Nasdaq: INPX) is an indoor data company that specializes in capturing, interpreting and giving context to indoor data so it can be translated into actionable intelligence. The company's indoor location data platform ingests diverse data from IoT, third-party and proprietary sensors designed to detect and position all active cellular, Wi-Fi and Bluetooth devices, and uses a proprietary process that ensures anonymity. Paired with a high-performance data analytics engine, patented algorithms, and advanced mapping technology, Inpixon's solutions are leveraged by a multitude of industries to do good with indoor data. This multidisciplinary depiction of indoor data enables users to increase revenue, decrease costs, and enhance safety. Inpixon customers can boldly take advantage of location awareness, analytics, sensor fusion and the Internet of Things (IoT) to uncover the untold stories of the indoors. For the latest insights, follow Inpixon on [LinkedIn](#), [Twitter](#), and visit inpixon.com.

Safe Harbor Statement

All statements in this release that are not based on historical fact are "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995 and the provisions of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. While management has based any forward-looking statements included in this release on its current expectations, the information on which such expectations were based may change. These forward-looking statements rely on a number of assumptions concerning future events and are subject to a number of risks, uncertainties and other factors, many of which are outside of the control of Inpixon and its subsidiaries, which could cause actual results to materially differ from such statements. Such risks, uncertainties, and other factors include, but are not limited to, customers' acceptance and use of the Jibestream 4.12 platform, the fluctuation of economic conditions, the performance of management and employees, Inpixon's ability to maintain its exchange listing and obtain financing, competition, general economic conditions and other factors that are detailed in Inpixon's periodic and current reports available for review at sec.gov. Furthermore, Inpixon operates in a highly competitive and rapidly changing environment where new and unanticipated risks may arise. Accordingly, investors should not place any reliance on forward-looking statements as a prediction of actual results. Inpixon disclaims any intention to, and undertakes no obligation to, update or revise forward-looking statements.

Inpixon Contacts

Media relations and general inquiries:

Inpixon

Email: marketing@inpixon.com

Web: inpixon.com/contact

Investor relations:

Crescendo Communications, LLC

Tel: +1 212-671-1020

Email: INPX@crescendo-ir.com

View original content to download multimedia <http://www.prnewswire.com/news-releases/inpixon-releases-new-features-for-indoor-mapping-platform-300996085.html>

SOURCE Inpixon