

Inpixon Selects Amazon Web Services Cloud Infrastructure for Indoor Positioning Analytics Delivery

Amazon Web Services (AWS) to Deliver High-Availability SaaS for Inpixon's Security and Intelligence Analytics Customers

PALO ALTO, Calif., Feb. 26, 2018 (GLOBE NEWSWIRE) -- Inpixon (NASDAQ:INPX), a leading indoor positioning and data analytics company, today announced it will use Amazon Web Services (AWS) to deliver a greater range of high-availability Software as a Service (SaaS) offerings. With the adoption of AWS, Inpixon's Indoor Positioning Analytics (IPA) platform is able to offer a solution that provides both on-premises security monitoring and cloud-hosted intelligence analytics.

"After extensive research and several successful test scenarios, we are very confident that AWS is the right choice for Inpixon's IPA," said Shirish Tangirala, Inpixon CPO. "IPA's analytics engine requires a robust, high-performance infrastructure to compute an immense amount of locational data captured hourly by our sensors in order to deliver positional accuracy and intelligence. Based on performance, scalability, and security, AWS is the ideal fit."

As a result of the extremely stringent compliance criteria mandated by the Risk Management Framework (RMF) regime, including the prohibition of transferring data to an external cloudbased location, customers in the government space have previously not been able to take full advantage of the IPA platform. With the adoption of AWS, which is a federal governmentapproved cloud solution, Inpixon's IPA will now be able to deliver security analytics solutions to its federal customers.

Inpixon's global retail analytics customers will also benefit immensely by having IPA available on AWS. IPA can now deliver an indoor positioning and analytics solution with the entire application stack and all data stores hosted within the customer's host country or region, which will assist in allowing IPA analytics customers to comply with certain privacy mandates dictated by various countries and economic blocks.

With AWS, IPA can offer a solution that is highly resilient, highly available, and infinitely scalable. It will help IPA leverage a centralized development and operations team to be able to provide an unprecedented level of service to its customers while simultaneously lowering operational costs. IPA will migrate to AWS using Amazon Elastic Compute Cloud (Amazon EC2) for virtual machine instances, Aurora for a more scalable, resilient database, Cloudwatch for system monitoring and alerting, Elasticsearch Service (ES) for log file and system metric consolidation and querying, and Elastic Container Service (ECS) for better management of operating-system-level virtualization.

Joining 2018 enhancements <u>blockchain</u>, <u>voice-user interface (VUI)</u>, and <u>artificial intelligence</u> (AI), the adoption of AWS continues the evolution of Inpixon's IPA. See the story unfold at <u>inpixon.com</u>.

About Inpixon

Inpixon (NASDAQ:INPX) is a leader in Indoor Positioning and Data Analytics. Inpixon sensors are designed to find all accessible cellular, Wi-Fi, and Bluetooth devices anonymously. Paired with a high-performance data analytics platform, this technology delivers visibility, security, and business intelligence on any commercial or government premises worldwide. Inpixon's products, infrastructure solutions, and professional services group help customers take advantage of mobile, big data, analytics, and the Internet of Things (IoT) to uncover the untold stories of the indoors. For the latest insight on Indoor Positioning and Data Analytics, follow Inpixon on LinkedIn, @InpixonHQ on 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 Act, 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, the fluctuation of global economic conditions, the performance of management and employees, the Company's ability to obtain financing, competition, general economic conditions and other factors that are detailed in the Company's periodic and current reports available for review at www.sec.gov. Furthermore, we operate 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. We disclaim any intention to, and undertake no obligation to, update or revise forward-looking statements.

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