



**MEDIA CONTACT:**

Jennifer Moritz  
Zer0 to 5ive for dotData  
jmoritz@0to5.com  
917-748-4006

**dotData Announces Plans to Open Office in Japan to Meet Growing Demand for Data Science Automation in the Enterprise**

*Spinoff from NEC sees opportunity in Asia-Pacific; plans to support early clients*

**Cupertino, CA – October 22, 2018** – [dotData](#), the first and only company focused on delivering end-to-end data science automation and operationalization for the enterprise, today announced that it will establish an office in Tokyo, Japan in January 2019. A spinoff from NEC, dotData was founded, and is led, by Dr. Ryohei Fujimaki, a world-renowned data scientist, and the youngest research fellow ever appointed in NEC's 119-year history.

The new office will provide support to dotData's current Japanese and Asia-Pacific client base and will enable dotData to enhance its responsiveness and market reach in the region.

"We are very excited to establish a formal presence in Tokyo early next year," said Ryohei Fujimaki, dotData's CEO. "We have a strong base of support in Japan and look forward to working with existing and new clients in that region."

The AI-powered dotData Platform completely automates and operationalizes the entire data science process, from data collection through production-ready models. As a result, the entire data science process is accelerated from months to days, enabling companies to rapidly scale their AI/ML initiatives to drive transformative business change.

**About dotData**

dotData is the first and only company focused on delivering end-to-end data science automation for the enterprise. dotData's fully-automated data science platform speeds time to value by democratizing, operationalizing and accelerating the entire data science process, from raw data ingestion through AI-powered feature engineering to ML models in production. dotData is delivering new levels of speed, scale and value in successful deployments across multiple industries, including several Fortune Global 250 clients. For more information, visit [dotdata.com](#).