

AppZen CEO to Present New Artificial Intelligence Technology at Concur Fusion 2017

Founder of Pioneering Artificial Intelligence Company for Back Office Automation to Lead Discussion on Using AI for Travel and Expense Fraud Detection

SUNNYVALE, CA, UNITED STATES, March 2, 2017 /EINPresswire.com/ -- [AppZen](#) CEO and Founder, Anant Kale, will present at the upcoming Concur Fusion 2017 conference to be held at McCormick Place, Chicago on March 14-17. Concur Fusion is the annual client conference offering a range of educational sessions on how to bring innovation and value to business expense, invoice, and travel programs.



AppZen CEO Anant Kale to Present AI for Travel and Expense Audit at Concur Fusion 2017

AppZen's Kale will connect with more than 2000 attendees from around the globe through his March 16, 1:30 p.m. CT presentation titled, "Busted by a Robot: Using Artificial Intelligence to Sniff Out Fraud."

“

Today's advanced technologies, like AI, enable sophisticated, automated fraud and compliance violation detection without the need for a full-time audit staff"
Anant Kale, AppZen CEO and Founder

“No one wants to imagine that their trusted employees might steal,” said Kale. “But in business, we must always make preparations to handle any potentiality. Whether intentional or unintentional, expense fraud must be eliminated. Fortunately, today's advanced technologies, like AI, enable sophisticated, automated fraud and compliance violation detection without the need for a full-time audit staff.”

Kale's presentation at Concur Fusion 2017 will empower attendees with the knowledge of how the latest AI software can aid in finding and preventing expense fraud, as well as the understanding to implement such technology successfully within their organizations.

AppZen is also sponsoring the Chicago-based event and will be on-hand with an exhibit at Booth #41.

“We couldn't be more excited to partner with Concur at their Fusion conference,” said Kale. “Every year, the conference is an opportunity for business professionals worldwide to gather, network, and learn. The daily keynotes, interactive demos, and more than 80 breakout sessions on tap for 2017's event offer incredible educational value.”

For more on Concur Fusion 2017 and how to register, visit <https://fusion.concur.com>

For more information about AppZen, visit: www.AppZen.com

About AppZen:

AppZen, which is based in Sunnyvale, Calif., is the first artificial intelligence (AI) solution for back office automation. The company has raised investment from notable fintech investors, including [Resolute Ventures](#), Bloomberg Beta, 500 Startups, Silicon Valley Bank, MasterCard and [FundersClub](#). AppZen's platform uses AI to automate expense report auditing and instantly detect fraud and compliance issues – a half trillion dollar issue in the U.S. The patented AI platform uses Computer Vision and Natural Language Processing (NLP) machine learning algorithms to automatically read and understand expense reports, receipts, and travel documents and cross-check them with thousands data sources in real-time to determine the accuracy of every expense. This enables companies to detect fraud and compliance issues in real-time, before it is too late. The platform seamlessly integrates with all existing expense reporting tools, including Oracle (NYSE: ORCL) and Concur, an SAP (NYSE: SAP) company, and has already amassed a number of prominent enterprise clients, including Hitachi, Comcast (NASDAQ: CMCSA), Sunrun (NASDAQ: RUN) and Cantor Fitzgerald. For more information about AppZen, visit www.appzen.com.

Jonathan Chizick
AppZen
408 647 5253
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2017 IPD Group, Inc. All Right Reserved.