

UiPath Recognized for Happiest Employees and Best Benefits, According to Comparably's 2018 Culture Awards

Leading RPA provider recognized for happiest employees, best perks & benefits and best compensation

NEW YORK--(BUSINESS WIRE)-- UiPath, the leading enterprise Robotic Process Automation (RPA) software company, is proud to announce that it has been recognized with three Comparably 2018 Culture Awards. Among all large companies across the United States, UiPath ranked sixth for Happiest Companies, 27th for Best Perks & Benefits and 38th for Best Compensation.

"My dream was to build a company that I'd love to work for," said Daniel Dines, co-founder and CEO at UiPath. "My belief is that our workplace should be our playground, and we have made concerted efforts to ensure that UiPath is a place where employees feel inspired, engaged and happy. Winning the happiest employees category makes me the proudest. Of all our achievements, having such a great team and culture is the biggest."

The Comparably Awards honor businesses that are helping to drive positive culture change across companies large and small. Rankings are derived from sentiment ratings provided by employees who anonymously rate their employers on Comparably.com throughout the year. There are no fees or costs associated with participating, nor is nomination required.

UiPath employees volunteered the following feedback about their company:

- "What makes me most happy at work is our competitive spirit, clear goals and challenges we solve. We're a fast-growing company and work at a high-energy pace yet have fun, and the leaders are humble, transparent and know how to effectively communicate."
- "The team listens to one another, always has time for one another and all decisions are agreed together."
- "[We] are smart, yet humble. You can always share your perspective and decisions are driven based on feedback from all involved."
- "The value of the benefits are huge, meaningful and motivational."

The award wins come on the heels of UiPath's recent \$225M Series C funding round and an increase in annual recurring revenue from \$1M to \$100M, making the company likely the fastest growing enterprise software company in history. The company projects that it will end 2018 with more than 1,700 employees and operations in 30 offices across 16 countries.

Jason Nazar, CEO of Comparably, said: "Comparably Awards look to honor employers who stand out as providing the best benefits, perks and compensation to foster the happiest employees in the United States. UiPath's leadership across these three award categories is a true testament to the value the company places on employee happiness and company culture."

For more about UiPath, please visit <u>www.uipath.com</u>. If you're interested in joining the fast-growing team, visit the company's careers page.

Information about Comparably's 2018 Company Culture awards can be found on the Comparably website.

About UiPath

Built for both business and IT, UiPath is the leading platform for enterprise Robotic Process Automation (RPA). More than 1,800 business customers and government agencies use UiPath's Enterprise RPA platform to rapidly deploy software robots that emulate and execute repetitive processes, boosting business productivity, ensuring compliance and enhancing customer experience across back-office and front-office operations.

With a thriving RPA developer community of more than 250,000 worldwide, UiPath is on a mission to democratize RPA and support a digital business revolution. Based in New York City, UiPath's presence today extends to 16 countries throughout North America, Europe and Asia. The company is backed by over \$400M in funding from Accel, CapitalG, Credo Ventures, Earlybird's Digital East Fund, KPCB, Seedcamp and Sequoia. For more information, visit https://www.uipath.com.

View source version on businesswire.com: https://www.businesswire.com/news/home/20181009005408/en/

Kristen Leathers or Melissa Mahoney Version 2.0 Communications for UiPath (617) 426-2222 <u>uipath@v2comms.com</u>

Source: UiPath