

LOOP AI GROUP WINS AI BREAKTHROUGH INNOVATION AWARD FOR COGNITIVE ROBOTICS 2021

They've done it again! Loop AI Group Is Again the Winner in Cognitive Robotics Innovation

MILAN / SAN FRANCISCO – June 23rd, 2021 – In the prestigious Annual AI Breakthrough Awards that recognizes standout Artificial Intelligence solutions, Loop AI Group has taken home the award for a second time. The Silicon Valley company ranked as the leading provider of unsupervised cognitive computing technologies, has been selected as the winner of the Innovations Award for Cognitive Robotics for 2021.

Loop AI Group won the AI Breakthrough Awards' Cognitive Robotics program with its unsupervised Loop Q Cognitive Platform that supercharges workforce productivity by automating repetitive tasks previously completed by humans.

The competition for the AI Breakthrough Awards was even stronger this year with more than 2,200 nominations coming from countries all over the world. The quality of submissions was outstanding, so coming out on top in their category, Loop AI Group stands with exceptional company – some of the winners from other categories include Intel, Hypergiant, Celonis, IBM, Verint, Red Hat, Olive, Outlier, Nuance Communications/Microsoft, Hyperscience, AMP Robotics, Marchex, BMC and an exciting list of top companies and startups in the industry.

"By deploying our Loop Q cognitive computing platform, large enterprise clients see results quickly: with 2 years of knowledge work typically learnt in less than 15 minutes, the unsupervised, self-learning Loop Q platform allows for extremely fast deployment, normally in a matter of days rather than months. Coupled with Loop Q's continuous, autonomous, learning and reasoning capabilities, our clients are able to realize immediate benefits that adapt to changes within their business processes." notes Mr. Andrea Pitrone, Chief Customer Success Officer at Loop AI Group Cognitive Computing.

He continues: "and last year, the sudden and unprecedented repercussion of Covid-19 forced businesses, institutions and organizations to grapple with significant operational constraints and disruptive changes. Human capacity cognitive robots went from being optional to essential. The speed and level of precision at which Loop Q Robots helped manage the impact, consistently proved to be a game-changer. Loop Q understands concepts from all enterprise data in any language. It brings human capacity computing to any automated robotic process, complementing any rule-based software robots with skills learned from actual human colleagues – serving as a powerful extra resource for organizations responding to heavy demand."



Data from 2020 demonstrated that AI had a vital impact on the world. According to business analysts, hyper-productive smart companies that are AI-driven will soon lead their field. The trend also suggests that companies who are not adopting AI now, will lose out before 2025.

This is why it is essential to know the right tools for company transformation: The AI Breakthrough Awards highlights and honors the top "breakthrough" companies, technologies, and products in the Artificial Intelligence industry today, with a comprehensive list of award categories that recognize the best of AI industry leaders.

About Loop AI Group Cognitive Computing

Loop AI Group is one of the leading providers in the cognitive software industry with operations in Asia, Europe, and the USA. The flagship product, Loop Q, leverages unsupervised AI, serving large enterprises. Loop Q helps augment workforce productivity and automate repetitive processes previously managed by humans in all departments, typically retrofitting the existing enterprise legacy systems with human capacity Cognitive Robots. By embedding Loop Q's human capacity cognitive technology, organizations can now understand and utilize all of their unstructured data, as well as workflow activity data. Loop AI Group Cognitive Computing is headquartered in San Francisco, USA. For more information about Loop AI Group, visit: http://www.loop.ai

Media Contact Loop Al Group

media@loop.ai