

Publication – Bloomberg

Bloomberg

Cigniti Wins "Best IoT Healthcare Platform" in the 2023 MedTech Breakthrough Awards Program

May 8, 2023 at 6:00 PM GMT+5:30

Cigniti Wins "Best IoT Healthcare Platform" in the 2023 MedTech Breakthrough Awards Program

Prestigious Global Annual Awards Program Recognizes Standout Digital Health & Medical Technology Products and Companies

Business Wire

DALLAS -- May 8, 2023

Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, today announced that its Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework has won the "Best IoT Healthcare Platform" award in the 7th annual MedTech Breakthrough Awards program. The award program conducted by MedTech Breakthrough, an independent market intelligence organization, recognizes the global health and medical technology market's top companies, technologies, and products.

Cigniti's Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework ensures wearables can predict and customize required medicine intake and deliver with precision while adhering to USFDA regulations. The Software as a Medical Device (SaMD) platform is wholly automated with minimal/no human intervention and capable of performing negative testing to ensure that the wearable delivers the intended results.

On the occasion, Srikanth Chakkilam, CEO of Cigniti Technologies, said, "We are proud to be at the forefront of the rapidly evolving medical devices industry, where IoMT and connected devices are becoming increasingly important. IoMT can reduce cost, mitigate care coordination challenges faced by the healthcare industry, and increase the speed and precision of diagnosis and treatment in real-time. We are excited about the growing market for medical devices, and Cigniti is poised to continue its growth in the space. Winning the 'Best IoT Healthcare Platform' is a testament to our expertise in digital assurance for medical devices compliant with FDA regulations."

"In healthcare, patients' lives are critical and therefore, the precision of connected devices is paramount. We must ensure the echo system of mobile apps, medical devices software, healthcare CRMs, and Patient Database management applications work seamlessly and are highly secure. Cigniti's Quality Engineering framework winning the MedTech award is a recognition of the expertise and leadership in digital assurance, especially in the Software as a Medical Device (SaMD) platform. We are proud to be working closely with five of the largest medical device manufacturers in the USA and Canada," said Raghuram Krovvidy, Chief Delivery Officer, Cigniti.

Publication – Financial Times

FINANCIAL TIMES

Cigniti Technologies Ltd. Cigniti Technologies Ltd

Cigniti Wins "Best IoT Healthcare Platform" in the 2023 MedTech Breakthrough Awards Program



MAY 8, 2023

Prestigious Global Annual Awards Program Recognizes Standout Digital Health & Medical Technology Products and Companies

DALLAS--(BUSINESS WIRE)--May 8, 2023-- Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, today announced that its Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework has won the "Best IoT Healthcare Platform" award in the 7th annual MedTech Breakthrough Awards program. The award program conducted by MedTech Breakthrough, an independent market intelligence organization, recognizes the global health and medical technology market's top companies, technologies, and products.

Cigniti's Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework ensures wearables can predict and customize required medicine intake and deliver with precision while adhering to USFDA regulations. The Software as a Medical Device (SaMD) platform is wholly automated with minimal/no human intervention and capable of performing negative testing to ensure that the wearable delivers the intended results.

On the occasion, Srikanth Chakkilam, CEO of Cigniti Technologies, said, "We are proud to be at the forefront of the rapidly evolving medical devices industry, where IoMT and connected devices are becoming increasingly important. IoMT can reduce cost, mitigate care coordination challenges faced by the healthcare industry, and increase the speed and precision of diagnosis and treatment in real-time. We are excited about the growing market for medical devices, and Cigniti is poised to continue its growth in the space. Winning the 'Best IoT Healthcare Platform' is a testament to our expertise in digital assurance for medical devices compliant with FDA regulations."

"In healthcare, patients' lives are critical and therefore, the precision of connected devices is paramount. We must ensure the echo system of mobile apps, medical devices software, healthcare CRMs, and Patient Database management applications work seamlessly and are highly secure. Cigniti's Quality Engineering framework winning the MedTech award is a recognition of the expertise and leadership in digital assurance, especially in the Software as a Medical Device (SaMD) platform. We are proud to be working closely with five of the largest medical device manufacturers in the USA and Canada," said Raghuram Krovvidy, Chief Delivery Officer, Cigniti.

Publication – AP News

AP AP NEWS

Cigniti Wins “Best IoT Healthcare Platform” in the 2023 MedTech Breakthrough Awards Program

PRESS RELEASE: Paid content from EIN Presswire | Newsmatics May 8, 2023

Press release content from EIN Presswire / Newsmatics. The AP news staff was not involved in its creation.



Click to copy

RELATED TOPICS

Medical technology

Medical devices

EIN Presswire |
Newsmatics

Business

Prestigious Global Annual Awards Program Recognizes Standout Digital Health & Medical Technology Products and Companies

DALLAS, TEXAS, USA, May 8, 2023/ EINPresswire.com / -- Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, today announced that its Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework has won the “Best IoT Healthcare Platform” award in the 7th annual **MedTech Breakthrough Awards** program. The award program conducted by MedTech Breakthrough, an independent market intelligence organization, recognizes the global health and medical technology market's top companies, technologies, and products.

Cigniti's Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework ensures wearables can predict and customize required medicine intake and deliver with precision while adhering to USFDA regulations. The Software as a Medical Device (SaMD) platform is wholly automated with minimal/no human intervention and capable of performing negative testing to ensure that the wearable delivers the intended results.

Publication – Equity Bulls

EQUITY **EB** BULLS

Cigniti wins 'Best IoT Healthcare Platform' in the 2023 MedTech Breakthrough Awards Program



Posted On : 2023-05-08 23:58:58(TIMEZONE : IST)



Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, today announced that its Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework has won the "Best IoT Healthcare Platform" award in the 7th annual MedTech Breakthrough Awards program. The award program conducted by MedTech Breakthrough, an independent market intelligence organization, recognizes the global health and medical technology market's top companies, technologies, and products.

Cigniti's Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework ensures wearables can predict and customize required medicine intake and deliver with precision while adhering to USFDA regulations. The Software as a Medical Device (SaMD) platform is wholly automated with minimal/no human intervention and capable of performing negative testing to ensure that the wearable delivers the intended results.

Publication – Bizz Buzz


BIZZ BUZZ

Cigniti wins award at MedTech Breakthrough

**BB BUREAU
HYDERABAD**

CIGNITI Technologies, the world's leading AI and IP-led digital assurance and digital engineering services company, announced that its Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework has won the 'Best IoT Healthcare Platform' award in the 7th annual MedTech Breakthrough Awards programme, conducted by MedTech Breakthrough, an independent market intelligence firm.

Cigniti's IoMT Digital Quality Engineering Automation framework ensures wearables can predict and customize required medicine intake and deliver with precision while adhering to USFDA regulations. The Software as a Medical Device (SaMD) platform is wholly automated with minimal human intervention and capable of performing negative testing to ensure that the wearable delivers the intended results.

Srikanth Chakkilam, CEO of Cigniti Technologies, said: "We are excited about the growing market for medical devices, and Cigniti is poised to continue its growth in the space."

Publication – Businesswire



Cigniti Wins "Best IoT Healthcare Platform" in the 2023 MedTech Breakthrough Awards Program

Prestigious Global Annual Awards Program Recognizes Standout Digital Health & Medical Technology Products and Companies

May 08, 2023 08:30 AM Eastern Daylight Time

DALLAS--(BUSINESS WIRE)--Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, today announced that its Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework has won the "Best IoT Healthcare Platform" award in the 7th annual MedTech Breakthrough Awards program. The award program conducted by MedTech Breakthrough, an independent market intelligence organization, recognizes the global health and medical technology market's top companies, technologies, and products.

Cigniti's Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework ensures wearables can predict and customize required medicine intake and deliver with precision while adhering to USFDA regulations. The Software as a Medical Device (SaMD) platform is wholly automated with minimal/no human intervention and capable of performing negative testing to ensure that the wearable delivers the intended results.

On the occasion, Srikanth Chakkilam, CEO of Cigniti Technologies, said, "We are proud to be at the forefront of the rapidly evolving medical devices industry, where IoMT and connected devices are becoming increasingly important. IoMT can reduce cost, mitigate care coordination challenges faced by the healthcare industry, and increase the speed and precision of diagnosis and treatment in real-time. We are excited about the growing market for medical devices, and Cigniti is poised to continue its growth in the space. Winning the 'Best IoT Healthcare Platform' is a testament to our expertise in digital assurance for medical devices compliant with FDA regulations."

"In healthcare, patients' lives are critical and therefore, the precision of connected devices is paramount. We must ensure the echo system of mobile apps, medical devices software, healthcare CRMs, and Patient Database management applications work seamlessly and are highly secure. Cigniti's Quality Engineering framework winning the MedTech award is a recognition of the expertise and leadership in digital assurance, especially in the Software as a Medical Device (SaMD) platform. We are proud to be working closely with five of the largest medical device manufacturers in the USA and Canada," said Raghuram Krovvidy, Chief Delivery Officer, Cigniti.

"Congratulations to Cigniti on being our pick for the 'Best IoT Healthcare Platform' award. Cigniti's Internet of Medical Things (IoMT) platform is a one-stop Digital Quality Engineering Automation solution that performs end-to-end testing of all wearables. Cigniti's IoMT platform encompasses everything needed for medical device testing: domain experience, device knowledge, infrastructure, legislation, and capability to support testing," said James Johnson, Managing Director of MedTech Breakthrough.

Cigniti's world-class IoMT lab and infrastructure have helped a leading diabetes care provider, a medical devices company, and a leading healthcare company increase their cycle time, automation coverage, and time-to-market by 50% in compliance with stringent USFDA guidelines.

Publication – Healthcare Industry Today

HEALTHCARE INDUSTRY TODAY

Cigniti Wins "Best IoT Healthcare Platform" in the 2023 MedTech Breakthrough Awards Program

Prestigious Global Annual Awards Program Recognizes Standout Digital Health & Medical Technology Products and Companies

DALLAS, TEXAS, USA, May 8, 2023/[EINPresswire.com/](https://www.einpresswire.com/) -- Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, today announced that its Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework has won the "Best IoT Healthcare Platform" award in the 7th annual MedTech Breakthrough Awards program. The award program conducted by MedTech Breakthrough, an independent market intelligence organization, recognizes the global health and medical technology market's top companies, technologies, and products.

Cigniti's Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework ensures wearables can predict and customize required medicine intake and deliver with precision while adhering to USFDA regulations. The Software as a Medical Device (SaMD) platform is wholly automated with minimal/no human intervention and capable of performing negative testing to ensure that the wearable delivers the intended results.

On the occasion, Srikanth Chakkilam, CEO of Cigniti Technologies, said, "We are proud to be at the forefront of the rapidly evolving medical devices industry, where IoMT and connected devices are becoming increasingly important. IoMT can reduce cost, mitigate care coordination challenges faced by the healthcare industry, and increase the speed and precision of diagnosis and treatment in real-time. We are excited about the growing market for medical devices, and Cigniti is poised to continue its growth in the space. Winning the 'Best IoT Healthcare Platform' is a testament to our expertise in digital assurance for medical devices compliant with FDA regulations."

"In healthcare, patients' lives are critical and therefore, the precision of connected devices is paramount. We must ensure the echo system of mobile apps, medical devices software, healthcare CRMs, and Patient Database management applications work seamlessly and are highly secure. Cigniti's Quality Engineering framework winning the MedTech award is a recognition of the expertise and leadership in digital assurance, especially in the Software as a Medical Device (SaMD) platform. We are proud to be working closely with five of the largest medical device manufacturers in the USA and Canada," said Raghuram Krovvidy, Chief Delivery Officer, Cigniti.

Publication – Healthcare Wire



Cigniti Wins "Best IoT Healthcare Platform" in the 2023 MedTech Breakthrough Awards Program

Prestigious Global Annual Awards Program Recognizes Standout Digital Health & Medical Technology Products and Companies

DALLAS, TEXAS, USA, May 8, 2023/[EINPresswire.com](https://www.einpresswire.com/)/ – Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, today announced that its Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework has won the "Best IoT Healthcare Platform" award in the 7th annual [MedTech](#) Breakthrough Awards program. The award program conducted by MedTech Breakthrough, an independent market intelligence organization, recognizes the global health and medical technology market's top companies, technologies, and products.

Cigniti's Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework ensures wearables can predict and customize required medicine intake and deliver with precision while adhering to USFDA regulations. The Software as a Medical Device (SaMD) platform is wholly automated with minimal/no human intervention and capable of performing negative testing to ensure that the wearable delivers the intended results.

On the occasion, Srikanth Chakkilam, CEO of Cigniti Technologies, said, "We are proud to be at the forefront of the rapidly evolving medical devices industry, where IoMT and connected devices are becoming increasingly important. IoMT can reduce cost, mitigate care coordination challenges faced by the healthcare industry, and increase the speed and precision of diagnosis and treatment in real-time. We are excited about the growing market for medical devices, and Cigniti is poised to continue its growth in the space. Winning the 'Best IoT Healthcare Platform' is a testament to our expertise in digital assurance for medical devices compliant with FDA regulations."

"In healthcare, patients' lives are critical and therefore, the precision of connected devices is paramount. We must ensure the echo system of mobile apps, medical devices software, healthcare CRMs, and Patient Database management applications work seamlessly and are highly secure. Cigniti's Quality Engineering framework winning the MedTech award is a recognition of the expertise and leadership in digital assurance, especially in the Software as a Medical Device (SaMD) platform. We are proud to be working closely with five of the largest medical device manufacturers in the USA and Canada," said Raghuram Krovidy, Chief Delivery Officer, Cigniti.

Publication – Milwaukee Journal Sentinel

milwaukee
journal sentinel

Cigniti Wins "Best IoT Healthcare Platform" in the 2023 MedTech Breakthrough Awards Program

By: Cigniti Technologies Limited via Business Wire

May 08, 2023 at 08:30 AM EDT

Prestigious Global Annual Awards Program Recognizes Standout Digital Health & Medical Technology Products and Companies

Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, today announced that its Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework has won the "Best IoT Healthcare Platform" award in the 7th annual MedTech Breakthrough Awards program. The award program conducted by MedTech Breakthrough, an independent market intelligence organization, recognizes the global health and medical technology market's top companies, technologies, and products.

Cigniti's Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework ensures wearables can predict and customize required medicine intake and deliver with precision while adhering to USFDA regulations. The Software as a Medical Device (SaMD) platform is wholly automated with minimal/no human intervention and capable of performing negative testing to ensure that the wearable delivers the intended results.

On the occasion, Srikanth Chakkilam, CEO of Cigniti Technologies, said, "We are proud to be at the forefront of the rapidly evolving medical devices industry, where IoMT and connected devices are becoming increasingly important. IoMT can reduce cost, mitigate care coordination challenges faced by the healthcare industry, and increase the speed and precision of diagnosis and treatment in real-time. We are excited about the growing market for medical devices, and Cigniti is poised to continue its growth in the space. Winning the 'Best IoT Healthcare Platform' is a testament to our expertise in digital assurance for medical devices compliant with FDA regulations."

"In healthcare, patients' lives are critical and therefore, the precision of connected devices is paramount. We must ensure the echo system of mobile apps, medical devices software, healthcare CRMs, and Patient Database management applications work seamlessly and are highly secure. Cigniti's Quality Engineering framework winning the MedTech award is a recognition of the expertise and leadership in digital assurance, especially in the Software as a Medical Device (SaMD) platform. We are proud to be working closely with five of the largest medical device manufacturers in the USA and Canada," said Raghuram Krovvidy, Chief Delivery Officer, Cigniti.

Publication – Seeking Alpha

Seeking Alpha^α

Cigniti Wins "Best IoT Healthcare Platform" in the 2023 MedTech Breakthrough Awards Program

May 08, 2023 8:30 AM ET

Prestigious Global Annual Awards Program Recognizes Standout Digital Health & Medical Technology Products and Companies

DALLAS--(BUSINESS WIRE)-- [Cigniti Technologies](#), the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, today announced that its Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework has won the "Best IoT Healthcare Platform" award in the 7th annual MedTech Breakthrough Awards program. The award program conducted by [MedTech Breakthrough](#), an independent market intelligence organization, recognizes the global health and medical technology market's top companies, technologies, and products.

Cigniti's Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework ensures wearables can predict and customize required medicine intake and deliver with precision while adhering to USFDA regulations. The Software as a Medical Device (SaMD) platform is wholly automated with minimal/no human intervention and capable of performing negative testing to ensure that the wearable delivers the intended results.

On the occasion, Srikanth Chakkilam, CEO of Cigniti Technologies, said, "We are proud to be at the forefront of the rapidly evolving medical devices industry, where IoMT and connected devices are becoming increasingly important. IoMT can reduce cost, mitigate care coordination challenges faced by the healthcare industry, and increase the speed and precision of diagnosis and treatment in real-time. We are excited about the growing market for medical devices, and Cigniti is poised to continue its growth in the space. Winning the 'Best IoT Healthcare Platform' is a testament to our expertise in digital assurance for medical devices compliant with FDA regulations."

"In healthcare, patients' lives are critical and therefore, the precision of connected devices is paramount. We must ensure the echo system of mobile apps, medical devices software, healthcare CRMs, and Patient Database management applications work seamlessly and are highly secure. Cigniti's Quality Engineering framework winning the MedTech award is a recognition of the expertise and leadership in digital assurance, especially in the Software as a Medical Device (SaMD) platform. We are proud to be working closely with five of the largest medical device manufacturers in the USA and Canada," said Raghuram Krovvidy, Chief Delivery Officer, Cigniti.

Publication – United News of India



The screenshot shows the United News of India website interface. At the top left is the UNI logo with the tagline 'BREVITY ACCURACY SPEED'. To its right is the main header 'United News of India' and the subtitle 'India's Multi Lingual News Agency'. Below this is the date and time: 'Tuesday, May 9 2023 | Time 10:57 Hrs(IST)'. On the top right, there is a small image of various food products. A dark blue navigation bar contains links for 'Photo', 'Hindi', 'Kannada', 'Urdu', 'Bangla', social media icons for Facebook and Twitter, and 'About UNI', 'Contact us', 'JOBS', and 'PRESS RELI'. Below this is a red navigation bar with categories: 'India', 'World', 'Sports', 'Business & Economy', 'Entertainment', 'States', and 'Parliament'. The article is under the 'States' category, with a sub-section for 'South'. The post date is 'Posted at: May 9 2023 12:46AM'. The main headline is 'Cigniti wins Best IoT Healthcare Platform award'. The text of the article follows, detailing the award and the company's technology.

UNI
BREVITY
ACCURACY
SPEED

United News of India
India's Multi Lingual News Agency

Tuesday, May 9 2023 | Time 10:57 Hrs(IST)

Photo Hindi Kannada Urdu Bangla f Twitter About UNI Contact us JOBS PRESS RELI

India World Sports Business & Economy Entertainment States Parliament

States »

South

Posted at: May 9 2023 12:46AM

Cigniti wins Best IoT Healthcare Platform award

Hyderabad, May 8 (UND): Cigniti Technologies, the world's leading AI and IP-led Digital Assurance and Digital Engineering services company, on Monday announced that its Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework has won the ' Best IoT Healthcare Platform' award in the 7 th annual MedTech Breakthrough Awards program. The award program conducted by MedTech Breakthrough, an independent market intelligence organization, recognizes the global health and medical technology market's top companies, technologies, and products, Hyderabad-based Cigniti Technologies said in a release here. Cigniti's Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework ensures wearable's can predict and customize required medicine intake and deliver with precision while adhering to USFDA regulations. The Software as a Medical Device (SaMD) platform is wholly automated with minimal/no human intervention and capable of performing negative testing to ensure that the wearable delivers the intended results.

Publication – The Hans India

Cigniti wins award at MedTech Breakthrough

HYDERABAD: Cigniti Technologies, the world's leading AI and IP-led digital assurance and digital engineering services company, announced that its Internet of Medical Things (IoMT) Digital Quality Engineering Automation framework has won the 'Best IoT Healthcare Platform' award in the 7th annual MedTech Breakthrough Awards programme, conducted by MedTech Breakthrough, an independent market intelligence firm. Cigniti's IoMT Digital Quality Engineering Automation framework ensures wearables can predict and customize required medicine intake and deliver with precision while adhering to USFDA regulations.

Publication – Sakshi

సాక్షి

సిగ్నిటీకి మెడ్టెక్ అవార్డు



హైదరాబాద్, బిజినెస్ బ్యూరో: డిజిటల్ ఇంజనీరింగ్ సేవల సంస్థ సిగ్నిటీ టెక్నాలజీస్ 7వ వార్షిక మెడ్టెక్ బ్రేక్ థ్రూ అవార్డ్స్ కార్యక్రమంలో ప్రతిష్టాత్మక పురస్కారం దక్కించుకుంది. తమ ఇంటర్నెట్ ఆఫ్ మెడికల్ థింగ్స్ (ఐవోఎంటీ) డిజిటల్ క్వాలిటీ ఇంజనీరింగ్ ఆటోమేషన్ ఫ్రేమ్వర్క్కు 'ఉత్తమ ఐవోటీ హెల్త్కేర్ ప్లాట్ఫాం' అవార్డు దక్కినట్లు సంస్థ తెలిపింది. వైద్య పరికరాల రంగంలో ఐవోఎంటీ, కనెక్టెడ్ డివైజ్ల ప్రాధాన్యం పెరుగుతోందని, ఇవి వ్యయాలను తగ్గించడంతో పాటు హెల్త్కేర్ పరిశ్రమ ఎదుర్కొనే సవాళ్ళనూ పరిష్కరించగలవని ఈ సందర్భంగా సిగ్నిటీ సీఈవో శ్రీకాంత్ చకిలం తెలిపారు. మెడికల్ పరికరాల టెస్టింగ్కు అవసరమైన అన్ని సామర్థ్యాలు ఐవోఎంటీ ప్లాట్ఫామ్కు ఉన్నాయని మెడ్టెక్ బ్రేక్ థ్రూ ఎండి జేమ్స్ జాన్సన్ పేర్కొన్నారు.

