

Publication – Bloomberg

Bloomberg

Business Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership

November 30, 2021, 6:30 PM GMT+5:30

Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership

Live 5G infrastructure further enables comprehensive assurance for clients embracing 5G

Business Wire

DALLAS -- November 30, 2021

Cigniti Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with innovate5G.

As companies move to 5G, they are going to be challenged in optimizing for the plethora of possibilities that 5G has to offer and with that, customer expectations and demand for new services will increase at a rapid pace. So, whether it be enhanced video, telehealth, adaptive manufacturing, AR/VR, gaming, consumer IoT services, connected vehicles, to name just a few, the pivot to the 5G paradigm will be significant as will the manner in which these new solutions are rolled out.

Embracing this new horizon of transformation and realization of 5G networks machine type communication (mMTC), enhanced mobile broadband (eMBB), ultra-reliable low-latency communication (URLLC) - creates the mandate for a new paradigm of digital assurance. innovate5G's in5Genius platform combined with Cigniti's 5G Assurance capabilities, creates an end-to-end assurance model for organizations that are leveraging 5G as the backbone for their business and consumer applications, IoT, and edge computing.

Srikanth Chakkilam (CEO - Cigniti Technologies): "The promised benefits of 5G - high-speed networks, increased capacity and minimal latency - creates a new dimension for companies to exploit across business and consumer applications, as well as with IoT. But what comes will be new architectures supporting the intrinsic relationship between the applications/IoT devices and the network. Our partnership with innovate5G, further enables Cigniti's Digital Assurance services to best support our clients' 5G initiatives with speed, reliability and predictability."

Chris Stark (Founder/ CEO innovate 5G): "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream roll-out of the 5G centric digital experience."

About Cigniti: Cigniti Technologies Limited (NSE: CIGNITITEC, BSE: 534758), global leader in providing IP-led, strategic digital assurance, software quality engineering, testing and consulting services, is headquartered in Hyderabad, India, with offices in USA, U.K., UAE, Australia, Czech Republic and Singapore. Leading global enterprises including Fortune 500 & Global 2000, trust us to accelerate their digital transformation, continuously expand their digital horizons and assure their digital next. We bring the power of AI into Agile and DevOps and offer digital services encompassing intelligent automation, big data analytics, cloud migration assurance, 5G Assurance, Customer experience assurance and much more. Our IP, next-gen quality engineering platform, BlueSwan helps assure digital next by predicting and preventing unanticipated application failures, thereby assisting our clients in accelerating their adoption of digital.

About innovate5G: innovate5G - in5Genius - platform meant for application developers to test their 5G applications in a secure and pressure-free environment, at their own pace. Whether it's an idea for a gaming, industrial, or enterprise application, innovate5G is eliminating barriers for developers to test out their ideas - such as having to partner with a carrier or large OEM. We are working with universities and innovation zones to build 5G networks and developing a lab-sharing model in a similar vein to Airbnb. We design and build bespoke private CBRS LTE and 5G networks for enterprises.

View source version on businesswire.com: https://www.businesswire.com/news/home/20211130005641/en/

Contact:



Publication – Financial Times

FINANCIAL TIMES

Cigniti Technologies Ltd, Cigniti Technologies Ltd

Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership



NOVEMBER 30, 2021

Live 5G infrastructure further enables comprehensive assurance for clients embracing 5G

DALLAS--(BUSINESS WIRE)--Nov. 30, 2021-- Cigniti Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with innovate5G.

As companies move to 5G, they are going to be challenged in optimizing for the plethora of possibilities that 5G has to offer and with that, customer expectations and demand for new services will increase at a rapid pace. So, whether it be enhanced video, telehealth, adaptive manufacturing, AR/VR, gaming, consumer IoT services, connected vehicles, to name just a few, the pivot to the 5G paradigm will be significant as will the manner in which these new solutions are rolled out.

Embracing this new horizon of transformation and realization of 5G networks - machine type communication (mMTC), enhanced mobile broadband (eMBB), ultra-reliable low-latency

communication (URLLC) – creates the mandate for a new paradigm of digital assurance. innovate5G's in5Genius platform combined with Cigniti's 5G Assurance capabilities, creates an end-to-end assurance model for organizations that are leveraging 5G as the backbone for their business and consumer applications, IoT, and edge computing.

Srikanth Chakkilam (CEO – Cigniti Technologies): "The promised benefits of 5G - high-speed networks, increased capacity and minimal latency – creates a new dimension for companies to exploit across business and consumer applications, as well as with IoT. But what comes will be new architectures supporting the intrinsic relationship between the applications/IoT devices and the network. Our partnership with innovate5G, further enables Cigniti's Digital Assurance services to best support our clients' 5G initiatives with speed, reliability and predictability."

Chris Stark (Founder/ CEO innovate 5G): "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream roll-out of the 5G centric digital experience."

About Cigniti: Cigniti Technologies Limited (NSE: CIGNITITEC, BSE: 534758), global leader in providing IP-led, strategic digital assurance, software quality engineering, testing and consulting services, is headquartered in Hyderabad, India, with offices in USA, U.K., UAE, Australia, Czech Republic and Singapore. Leading global enterprises including Fortune 500 & Global 2000, trust us to accelerate their digital transformation, continuously expand their digital horizons and assure

their digital next. We bring the power of AI into Agile and DevOps and offer digital services encompassing intelligent automation, big data analytics, cloud migration assurance, 5G Assurance, Customer experience assurance and much more. Our IP, next-gen quality engineering platform, BlueSwan helps assure digital next by predicting and preventing unanticipated application failures, thereby assisting our clients in accelerating their adoption of digital.

About innovate5G: innovate5G - in5Genius - platform meant for application developers to test their 5G applications in a secure and pressure-free environment, at their own pace. Whether it's an idea for a gaming, industrial, or enterprise application, innovate5G is eliminating barriers for developers to test out their ideas - such as having to partner with a carrier or large OEM. We are working with universities and innovation zones to build 5G networks and developing a lab-sharing model in a similar vein to Airbnb. We design and build bespoke private CBRS LTE and 5G networks for enterprises.

View source version on businesswire.com:

https://www.businesswire.com/news/home/20211130005641/en/



Publication – The Wall Street Journal

THE WALL STREET JOURNAL.

PRESS RELEASE

Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership

November 30, 2021

PRINT AA TEXT

Live 5G infrastructure further enables comprehensive assurance for clients embracing 5G

DALLAS--(BUSINESS WIRE)--November 30, 2021--Cigniti Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic

0



Publication – MarketWatch

MarketWatch

Press Release

Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership

Published: Nov. 30, 2021 at 8:01 a.m. ET

Live 5G infrastructure further enables comprehensive assurance for clients embracing 5G

The MarketWatch News Department was not involved in the creation of this content.

DALLAS, (BUSINESS WIRE) -- Cigniti Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with innovate5G.

As companies move to 5G, they are going to be challenged in optimizing for the plethora of possibilities that 5G has to offer and with that, customer expectations and demand for new services will increase at a rapid pace. So, whether it be enhanced video, telehealth, adaptive manufacturing, AR/VR, gaming, consumer IoT services, connected vehicles, to name just a few, the pivot to the 5G paradigm will be significant as will the manner in which these new solutions are rolled out.

Embracing this new horizon of transformation and realization of 5G networks - machine type communication (mMTC), enhanced mobile broadband (eMBB), ultra-reliable low-latency communication (URLLC) – creates the mandate for a new paradigm of digital assurance. innovate5G's in5Genius platform combined with Cigniti's 5G Assurance capabilities, creates an end-to-end assurance model for organizations that are leveraging 5G as the backbone for their business and consumer applications, IoT, and edge computing.

Srikanth Chakkilam (CEO – Cigniti Technologies): "The promised benefits of 5G - high-speed networks, increased capacity and minimal latency – creates a new dimension for companies to exploit across business and consumer applications, as well as with IoT. But what comes will be new architectures supporting the intrinsic relationship between the applications/IoT devices and the network. Our partnership with innovate5G, further enables Cigniti's Digital Assurance services to best support our clients' 5G initiatives with speed, reliability and predictability."

Chris Stark (Founder/ CEO innovate 5G): "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream rollout of the 5G centric digital experience."

About Cigniti: Cigniti Technologies Limited (NSE: CIGNITITEC, BSE: 534758), global leader in providing IP-led, strategic digital assurance, software quality engineering, testing and consulting services, is headquartered in Hyderabad, India, with offices in USA, U.K., UAE, Australia, Czech Republic and Singapore. Leading global enterprises including Fortune 500 & Global 2000, trust us to accelerate their digital transformation, continuously expand their digital horizons and assure their digital next. We bring the power of AI into Agile and DevOps and offer digital services encompassing intelligent automation, big data analytics, cloud migration assurance, 5G Assurance, Customer experience assurance and much more. Our IP, next-gen quality engineering platform, BlueSwan helps assure digital next by predicting and preventing unanticipated application failures, thereby assisting our clients in accelerating their adoption of digital.

About innovate5G: innovate5G - in5Genius - platform meant for application developers to test their 5G applications in a secure and pressure-free environment, at their own pace. Whether it's an idea for a gaming, industrial, or enterprise application, innovate5G is eliminating barriers for developers to test out their ideas - such as having to partner with a carrier or large OEM. We are working with universities and innovation zones to build 5G networks and developing a lab-sharing model in a similar vein to Airbnb. We design and build bespoke private CBRS LTE and 5G networks for enterprises.

View source version on businesswire.com: https://www.businesswire.com/news/home/20211130005641/en/

SOURCE: Cigniti Technologies Limited



Publication – Businesswire



Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership

Live 5G infrastructure further enables comprehensive assurance for clients embracing 5G

November 30, 2021 08:00 AM Eastern Standard Time

DALLAS--(BUSINESS WIRE)--Cigniti Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with innovate5G.

"Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream roll-out of the 5G centric digital experience." As companies move to 5G, they are going to be challenged in optimizing for the plethora of possibilities that 5G has to offer and with that, customer expectations and demand for new services will increase at a rapid pace. So, whether it be enhanced video, telehealth, adaptive manufacturing, AR/VR, gaming, consumer IoT services, connected vehicles, to name just a few, the pivot to the 5G paradigm will be significant as will the manner in which these new solutions are rolled out.

Embracing this new horizon of transformation and realization of 5G networks machine type communication (mMTC), enhanced mobile broadband (eMBB), ultra-reliable low-latency communication (URLLC) – creates the mandate for a new paradigm of digital assurance. innovate5G's in5Genius platform combined

V Tweet this

with Cigniti's 5G Assurance capabilities, creates an end-to-end assurance model for organizations that are leveraging 5G as the backbone for their business and consumer applications, IoT, and edge computing.

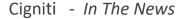
Srikanth Chakkilam (CEO – Cigniti Technologies): "The promised benefits of 5G - high-speed networks, increased capacity and minimal latency – creates a new dimension for companies to exploit across business and consumer applications, as well as with IoT. But what comes will be new architectures supporting the intrinsic relationship between the applications/IoT devices and the network. Our partnership with innovate5G, further enables Cigniti's Digital Assurance services to best support our clients' 5G initiatives with speed, reliability and predictability."

Chris Stark (Founder/ CEO innovate 5G): "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream roll-out of the 5G centric digital experience."

About Cigniti: Cigniti Technologies Limited (NSE: CIGNITITEC, BSE: 534758), global leader in providing IP-led, strategic digital assurance, software quality engineering, testing and consulting services, is headquartered in Hyderabad, India, with offices in USA, U.K., UAE, Australia, Czech Republic and Singapore. Leading global enterprises including Fortune 500 & Global 2000, trust us to accelerate their digital transformation, continuously expand their digital horizons and assure their digital next. We bring the power of AI into Agile and DevOps and offer digital services encompassing intelligent automation, big data analytics, cloud migration assurance, 5G Assurance, Customer experience assurance and much more. Our IP, next-gen quality engineering platform, BlueSwan helps assure digital next by predicting and preventing unanticipated application failures, thereby assisting our clients in accelerating their adoption of digital.

About innovate5G: innovate5G - in5Genius - platform meant for application developers to test their 5G applications in a secure and pressure-free environment, at their own pace. Whether it's an idea for a gaming, industrial, or enterprise application, innovate5G is eliminating barriers for developers to test out their ideas - such as having to partner with a carrier or large OEM. We are working with universities and innovation zones to build 5G networks and developing a lab-sharing model in a similar vein to Airbnb. We design and build bespoke private CBRS LTE and 5G networks for enterprises.

Contacts





Publication – The Morning News

Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership

By: Cigniti Technologies Limited VIa Business Wire News Releases

November 30, 2021 at 08:00 AM EST

Cignití

Cignit Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with innovate5G.

As comparies move to 50, they are going to be challenged in optimizing for the plethora of possibilities that 50 has to offer and with that, customer expectations and demand for new services will increase at rapid pace. So, whether it be enhanced video, telehealth, adaptive manufacturing ARVR, gaming, consume rol's envices, connected vehicles, to name just a few, the pivot to the 56 paradigm will be significant as will the manner in which these more solutions are rolled out.

Embraring this new horizon of transformation and realization of SG networks - machine type communication (nMrTC), enhanced mobile broadband (eMBB), ultra-reliable low-latency communication (URLC) - creates the mandate for a new paradigm of digital assurance innovateSG/s in5Genius platform combined with Cigniti's 5G Assurance capabilities, creates an end-to-end assurance model for organizations that are leveraging 5G as the backbone for their business and consumer applications, IoT, and edge computing.

Sikath Chakkiam (CEO – Cignit Technologies): "The promised benefits of 5G - high-speed networks, increased capacity and minimal latency – creates a new dimension for companies to exploit across business and consumer applications, as well as with Io? But what comes will be new architectures supporting the intrinsic relationship between the applications/IOT devices and the network. Our partnership with innovate5G, further enables Cigniti's Digital Assurance services to best support our clients' 5G initiatives with speed, reliability and predictability."

Chris Stark (Founder/CEO innovate 5G). "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream roll-out of the 5G centric digital experience."

About Cligniti: Cigniti Echnologies Limited (NSE: CIGNITTIEC, BSE: 594756), global leader in providing IP-led, strategic digital assurance, software quality engineering, testing and consulting services, is headquartered in Hyderabad, India, will be used in the power of AI into Aglie and DevOps and offer digital hars/twore electrical beat assure therei digital next. We bring the power of AI into Aglie and DevOps and offer digital services encompassing intelligent automation, big data analytics, cloud migration assurance, 5G Assurance, Customer experience assurance and much more. Our IP, next-gen quality engineering platform, BlueSwan helps assure failed into assurance in digital next two relignation of digital.

About InnovateSG innovateSG innovateSG - info@enius - platform meant for application developers to test their SG applications in a secure and pressure-free environment, at their own pace. Whether if's an idea for a gaming, industrial, or enterprise application, innovateSG is eliminating barriers for developers to test out their ideas - such as having to partner with a carrier or large CEM. We are working with universities and innovation zones to build SG networks and developing a lab-sharing model in a similar vein to Airbh. We design and build besproke private CBRS. It's not SG networks for enterprises.

View source version on businesswire.com: https://www.businesswire.com/news/home/20211130005641/en/

Contacts:

Cigniti - In The News



Publication – The Daily Press

Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership

By: Cigniti Technologies Limited VIa Business Wire News Releases

November 30, 2021 at 08:00 AM EST

Cignití

Cignit Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with innovate5G.

As companies move to 5G, they are going to be challenged in optimizing for the plethora of possibilities that 5G has to offer and with that, customer expectations and demand for new services will increase at a rapid pace. So, whether it be enhanced video, teleheatth, adaptive manufacturing, AR/VR, gaming, consumer IoT services, connected vehicles, to name just a few, the pivot to the 5G paradigm will be significant as will the manner in which these new solutions are rolled out.

Embracing this new horizon of transformation and realization of SG networks - machine type communication (nMrTC), enhanced mobile broadband (eMBB), ultra-reliable low-latency communication (URLC) - creates the mandate for a new paradigm of digital assurance model for organizations that are leveraging SG as the backbone for their business and consumer applications, IoT, and edge computing.

Sikath Chakkiam (CEO – Cignit Technologies): "The promised benefits of 5G - high-speed networks, increased capacity and minimal latency – creates a new dimension for companies to exploit across business and consumer applications, as well as with Io? But what comes will be new architectures supporting the intrinsic relationship between the applications/IOT devices and the network. Our partnership with innovate5G, further enables Cigniti's Digital Assurance services to best support our clients' 5G initiatives with speed, reliability and predictability."

Chris Stark (Founder/CEO innovate 5G). "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream roll-out of the 5G centric digital experience."

About Cigniti: Cigniti Technologies Limited (NSE: CIGNITITEC; BSE: 534758), global leader in providing IP-led, strategic digital assurance, software quality engineering, testing and consulting services, is headquartered in Hyderabad, India, with offices in USA U.K., UAE, Australia, Czech Republic and Singapore. Leading global enterprises including Fortune 500 & Global 2000, trust us to accelerate their digital transformation, continuously expand their digital horizons and assure their digital next. We bring the power of Al into Agile and DevOps and offer digital services encompassing intelligent automation, big data analytics, cloud migration assurance, SG Assurance, Customer experience assurance and much more. Our IP, next-gen quality engineering platform, BlueSwan helps assure digital next by predicting and preventing unanticipated application failures, thereby assisting our clients in accelerating their adoption of digital.

About InnovateSG innovateSG innovateSG innovateSG - inSerting - platform meant for application developers to test their SG applications in a secure and pressure-free environment, at their own pace. Whether if's an idea for a gaming, industrial, or enterprise application, innovateSG is eliminating barriers for developers to test out their ideas - such as having to partner with a carrier or large CEM. We are working with universities and innovation zones to build SG networks and developing a lab-sharing model in a similar vein to Airbh. We design and build bespicke private CBRS. It's not SG networks for enterprises.

View source version on businesswire.com: https://www.businesswire.com/news/home/20211130005641/en/

Contacts:



Publication – BostonHerald

Herald.com

Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership

By: Cigniti Technologies Limited Via Business Wire News Releases

November 30, 2021 at 08:00 AM EST

Cignití

Cigniti Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with innovate5G.

As companies move to 5G, they are going to be challenged in optimizing for the plethora of possibilities that 5G has to offer and with that, customer expectations and demand for new services will increase at a rapid pace. So, whether it be enhanced video, telehealth, adaptive manufacturing, AR/VR, gaming, consumer IoT services, connected vehicles, to name just a few, the pivot to the 5G paradigm will be significant as will the manner in which these new solutions are rolled out.

Embracing this new horizon of transformation and realization of 5G networks - machine type communication (mMTC), enhanced mobile broadband (eMBB), ultra-reliable low-latency communication (URLLC) – creates the mandate for a new paradigm of digital assurance. innovate5G's in5Genius platform combined with Cigniti's 5G Assurance capabilities, creates an end-to-end assurance model for organizations that are leveraging 5G as the backbone for their business and consumer applications, IoT, and edge computing.

Srikanth Chakkilam (CEO – Cigniti Technologies): "The promised benefits of 5G - high-speed networks, increased capacity and minimal latency – creates a new dimension for companies to exploit across business and consumer applications, as well as with IoT. But what comes will be new architectures supporting the intrinsic relationship between the applications/IoT devices and the network. Our partnership with innovate5G, further enables Cigniti's Digital Assurance services to best support our clients' 5G initiatives with speed, reliability and predictability."

Chris Stark (Founder/ CEO innovate 5G): "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream roll-out of the 5G centric digital experience."

About Cigniti: Cigniti Technologies Limited (NSE: CIGNITITEC, BSE: 534758), global leader in providing IP-led, strategic digital assurance, software quality engineering, testing and consulting services, is headquartered in Hyderabad, India, with offices in USA, U.K., UAE, Australia, Czech Republic and Singapore. Leading global enterprises including Fortune 500 & Global 2000, trust us to accelerate their digital transformation, continuously expand their digital horizons and assure their digital next. We bring the power of AI into Agile and DevOps and offer digital services encompassing intelligent automation, big data analytics, cloud migration assurance, 5G Assurance, Customer experience assurance and much more. Our IP, next-gen quality engineering platform, BlueSwan helps assure digital next by predicting and preventing unanticipated application failures, thereby assisting our clients in accelerating their adoption of digital.

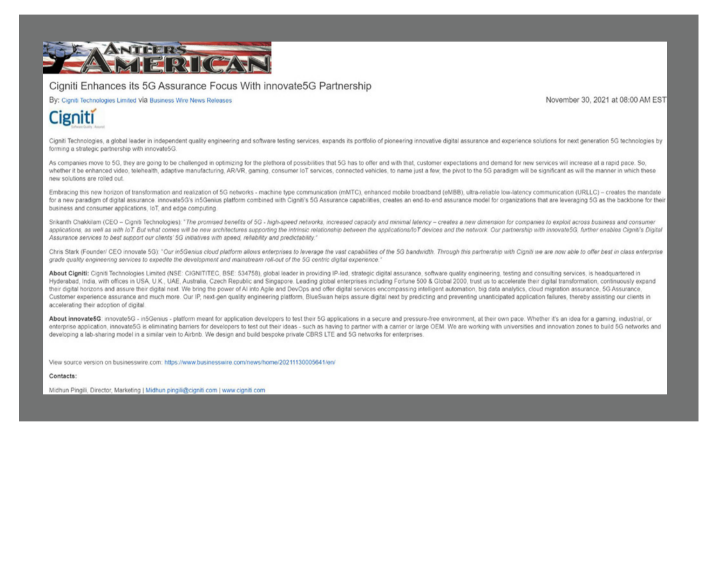
About innovate5G: innovate5G - in5Genius - platform meant for application developers to test their 5G applications in a secure and pressure-free environment, at their own pace. Whether it's an idea for a gaming, industrial, or enterprise application, innovate5G is eliminating barriers for developers to test out their ideas - such as having to partner with a carrier or large OEM. We are working with universities and innovation zones to build 5G networks and developing a lab-sharing model in a similar vein to Airbnb. We design and build bespoke private CBRS LTE and 5G networks for enterprises.

View source version on businesswire.com: https://www.businesswire.com/news/home/20211130005641/en/

Contacts:



Publication – AnthersAmerican





Publication – Business Diary PH

BUSINESS DIARY PH MONEY MAKING IDEAS

November 30, 2021 08:00 AM Eastern Standard Time

CIGNITI ENHANCES ITS 5G ASSURANCE FOCUS WITH INNOVATE5G PARTNERSHIP

Live 5G infrastructure further enables comprehensive assurance for clients embracing 5G

DALLAS--(BUSINESS WIRE)--Cigniti Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with innovate5G.

As companies move to 5G, they are going to be challenged in optimizing for the plethora of possibilities that 5G has to offer and with that, customer expectations and demand for new services will increase at a rapid pace. So, whether it be enhanced video, telehealth, adaptive manufacturing, AR/VR, gaming, consumer IoT services, connected / vehicles, to name just a few, the pivot to the 5G paradigm will be significant as will the manner in which these new solutions are rolled out.

Embracing this new horizon of transformation and realization of 5G networks - machine type communication (mMTC), enhanced mobile broadband (eMBB), ultra-reliable low-latency communication (URLLC) - creates the mandate for a new paradigm of digital assurance.

innovate5G's in5Genius platform combined

11 "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream roll-out of the 5G centric digital experience."

with Cigniti's 5G Assurance capabilities, creates an end-to-end assurance model for organizations that are leveraging 5G as the backbone for their business and consumer applications, IoT, and edge computing.

Srikanth Chakkilam (CEO - Cigniti Technologies): "The promised benefits of 5Ghigh-speed networks, increased capacity and minimal latency – creates a new dimension for companies to exploit across business and consumer applications, as well as with IoT. But what comes will be new architectures supporting the intrinsic relationship between the applications/IoT devices and the network. Our

partnership with innovate5G, further enables Cigniti's Digital Assurance services to best support our clients' 5G initiatives with speed, reliability and predictability."

Chris Stark (Founder/ CEO innovate 5G): "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream roll-out of the 5G centric digital experience."

About Cigniti: Cigniti Technologies Limited (NSE: CIGNITITEC, BSE: 534758), global leader in providing IPled, strategic digital assurance, software quality engineering, testing and consulting services, is headquartered in Hyderabad, India, with offices in USA, U.K., UAE, Australia, Czech Republic and Singapore. Leading global enterprises including Fortune 500 & Global 2000, trust us to accelerate their digital transformation, continuously expand their digital horizons and assure their digital next. We bring the power of AI into Agile and DevOps and offer digital services encompassing intelligent automation, big data analytics, cloud migration assurance, 5G Assurance, Customer experience assurance and much more. Our IP, next-gen quality engineering platform, BlueSwan helps assure digital next by predicting and preventing unanticipated application failures, thereby assisting our clients in accelerating their adoption of digital.

About innovate5G: innovate5G - in5Genius - platform meant for application developers to test their 5G applications in a secure and pressure-free environment, at their own pace. Whether it's an idea for a gaming, industrial, or enterprise application, innovate5G is eliminating barriers for developers to test out their ideas - such as having to partner with a carrier or large OEM. We are working with universities and innovation zones to build 5G networks and developing a lab-sharing model in a similar vein to Airbnb. We design and build bespoke private CBRS LTE and 5G networks for enterprises.

CONTACTS

Cigniti - In The News



Publication – Financial Sense

Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership

By: Cigniti Technologies Limited VIa Business Wire News Releases

November 30, 2021 at 08:00 AM EST

Cignití

Cignit Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with innovate5G.

As companies move to 5G, they are going to be challenged in optimizing for the plethora of possibilities that 5G has to offer and with that, customer expectations and demand for new services will increase at a rapid pace. So, whether it be enhanced video, teleheatth, adaptive manufacturing, AR/VR, gaming, consumer IoT services, connected vehicles, to name just a few, the pivot to the 5G paradigm will be significant as will the manner in which these new solutions are rolled out.

Embracing this new horizon of transformation and realization of 5G networks - machine type communication (MNTC), enhanced mobile broadband (eMBB), ultra-reliable low-latency communication (URLLC) - creates the mandate for a new paradigm of digital assurance innovate50's in5Genius platform combined with Cignit's 5G Assurance capabilities, creates an end-to-end assurance model for organizations that are leveraging 5G as the backbone for their business and consumer applications, IoT, and edge computing.

Srikanth Chakkilam (CEO – Cigniti Technologies): "The promised benefits of 5G - high-speed networks, increased capacity and minimal latency – creates a new dimension for companies to exploit across business and consumer applications, as well as with Io's But what comes will be new architectures supporting the intrinsic relationship between the applications/IoT devices and the network. Our partnership with innovate5G, further enables Cignit's Digital Assurance services to best support our clients' 5G initialives with speed, reliability and predictability."

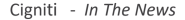
Chris Stark (Founder/CEO innovate 5G). "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream roll-out of the 5G centric digital experience."

About Cigniti: Cigniti Technologies Limited (NSE: CIGNITITEC, BSE: 534759), global leader in providing IP-led, strategic digital assurance, software quality engineering, testing and consulting services, is headquartered in Hyderabad, India, with offices in USA U.K., UAE, Australia, Cizech Republic and Singapore. Leading global enterprises including Fortune 500 & Global 2000, trust us to accelerate their digital transformation, continuously expand their digital horizons and assure their digital next. We bring the power of Al into Agile and DevOps and offer digital services encompassing intelligent automation, big data analytics, cloud migration assurance, SG Assurance, Customer experience assurance and much more. Our IP, next-gen quality engineering platform, BlueSwan heips assure digital next by predicting and preventing unanticipated application failures, thereby assisting our clients in accelerating their adoption of digital.

About InnovateSG innovateSG innovateSG - info@enius - platform meant for application developers to test their SG applications in a secure and pressure-free environment, at their own pace. Whether if's an idea for a gaming, industrial, or enterprise application, innovateSG is eliminating barriers for developers to test out their ideas - such as having to partner with a carrier or large CEM. We are working with universities and innovation zones to build SG networks and developing a lab-sharing model in a similar vein to Airbh. We design and build besproke private CBRS. It's not SG networks for enterprises.

View source version on businesswire.com: https://www.businesswire.com/news/home/20211130005641/en/

Contacts:





Publication – Great American Advisor

Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership

By: Cigniti Technologies Limited VIa Business Wire News Releases

November 30, 2021 at 08:00 AM EST

Cignití

Cignit Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with innovate5G.

As companies move to 5G, they are going to be challenged in optimizing for the plethora of possibilities that 5G has to offer and with that, customer expectations and demand for new services will increase at a rapid pace. So, whether it be enhanced video, teleheatth, adaptive manufacturing, AR/VR, gaming, consumer IoT services, connected vehicles, to name just a few, the pivot to the 5G paradigm will be significant as will the manner in which these new solutions are rolled out.

Embracing this new horizon of transformation and realization of 5G networks - machine type communication (MNTC), enhanced mobile broadband (eMBB), ultra-reliable low-latency communication (URLLC) - creates the mandate for a new paradigm of digital assurance innovate50's in5Genius platform combined with Cignit's 5G Assurance capabilities, creates an end-to-end assurance model for organizations that are leveraging 5G as the backbone for their business and consumer applications, IoT, and edge computing.

Srikanth Chakkilam (CEO – Cigniti Technologies): "The promised benefits of 5G - high-speed networks, increased capacity and minimal latency – creates a new dimension for companies to exploit across business and consumer applications, as well as with Io? But what comes will be new architectures supporting the intrinsic relationship between the applications/To devices and the network. Our partnership with innovate5G, further enables Cignit's Digital Assurance services to best support our clients' 5G initialities with speed, reliability and predictability."

Chris Stark (Founder/CEO innovate 5G). "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream roll-out of the 5G centric digital experience."

About Originit: Cigniti Echnologies Limited (NSE: CIGNITTEC, BSE: 534765), global leader in providing IP-led, strategic digital assurance, software quality engineering, testing and consulting services, is headquartered in Hyderabad, India, wolf fore, in USA UK, UAE, Australia, Czech Republic and Singapore. Leading global enterprises including Forture 500 S (Global 2000, trust us to accelerate their digital transformation, continuously expand their digital horizons and assure their digital hards. We bring the power of AI into Agile and DevOps and offer digital services encompassing intelligent automation, big data analytics, cloud migration assurance, 5G Assurance. Customer experience assurance and much more. Our IP, next-gen quality engineering platform, BlueSwan helps assure digital next by redicting and preventing unanticipated explication failures, thereby assisting our clients in accelerate their for digital and the strategic and failure of digital.

About InnovateSG innovateSG innovateSG - info@enius - platform meant for application developers to test their SG applications in a secure and pressure-free environment, at their own pace. Whether if's an idea for a gaming, industrial, or enterprise application, innovateSG is eliminating barriers for developers to test out their ideas - such as having to partner with a carrier or large CEM. We are working with universities and innovation zones to build SG networks and developing a lab-sharing model in a similar vein to Airbh. We design and build besproke private CBRS. It's not SG networks for enterprises.

View source version on businesswire.com: https://www.businesswire.com/news/home/20211130005641/en/

Contacts:



Publication – Morning Star

MORNINGSTAR

BUSINESS WIRE

Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership



Provided by Business Wire Nov 30, 2021 6:30 PM GMT+5:30

Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership

Live 5G infrastructure further enables comprehensive assurance for clients embracing 5G

Cigniti Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with innovate5G.

As companies move to 5G, they are going to be challenged in optimizing for the plethora of possibilities that 5G has to offer and with that, customer expectations and demand for new services will increase at a rapid pace. So, whether it be enhanced video, telehealth, adaptive manufacturing, AR/VR, gaming, consumer IoT services, connected vehicles, to name just a few, the pivot to the 5G paradigm will be significant as will the manner in which these new solutions are rolled out.

Embracing this new horizon of transformation and realization of 5G networks machine type communication (mMTC), enhanced mobile broadband (eMBB), ultra-reliable low-latency communication (URLLC) – creates the mandate for a new paradigm of digital assurance. innovate5G's in5Genius platform combined with Cigniti's 5G Assurance capabilities, creates an end-to-end assurance

model for organizations that are leveraging 5G as the backbone for their business and consumer applications, IoT, and edge computing.

Srikanth Chakkilam (CEO – Cigniti Technologies): "The promised benefits of 5G - high-speed networks, increased capacity and minimal latency – creates a new dimension for companies to exploit across business and consumer applications, as well as with IoT. But what comes will be new architectures supporting the intrinsic relationship between the applications/IoT devices and the network. Our partnership with innovate5G, further enables Cigniti's Digital Assurance services to best support our clients' 5G initiatives with speed, reliability and predictability."

Chris Stark (Founder/ CEO innovate 5G): "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream rollout of the 5G centric digital experience."

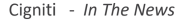
About Cigniti: Cigniti Technologies Limited (NSE: CIGNITITEC, BSE: 534758), global leader in providing IP-led, strategic digital assurance, software quality engineering, testing and consulting services, is headquartered in Hyderabad, India, with offices in USA, U.K., UAE, Australia, Czech Republic and Singapore. Leading global enterprises including Fortune 500 & Global 2000, trust us to accelerate their digital transformation, continuously expand their digital horizons and assure their digital next. We bring the power of AI into Agile and DevOps and offer digital services encompassing intelligent automation, big data analytics, cloud migration assurance, 5G Assurance, Customer experience assurance and much more. Our IP, next-gen quality engineering platform, BlueSwan helps assure digital next by predicting and preventing unanticipated application failures, thereby assisting our clients in accelerating their adoption of digital.

About innovate5G: innovate5G - in5Genius - platform meant for application developers to test their 5G applications in a secure and pressure-free environment, at their own pace. Whether it's an idea for a gaming, industrial, or enterprise application, innovate5G is eliminating barriers for developers to test out their ideas - such as having to partner with a carrier or large OEM. We are working with universities and innovation zones to build 5G networks and developing a lab-sharing model in a similar vein to Airbnb. We design and build bespoke private CBRS LTE and 5G networks for enterprises.

Midhun Pingili, Director, Marketing | Midhun.pingili@cigniti.com | www.cigniti.com

View source version on businesswire.com:







Publication – The Chronicle Journey

Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership

By: Cigniti Technologies Limited VIa Business Wire News Releases

November 30, 2021 at 08:00 AM EST

Cignití

Cignit Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with innovate5G.

As companies move to 5G, they are going to be challenged in optimizing for the plethora of possibilities that 5G has to offer and with that, customer expectations and demand for new services will increase at a rapid pace. So, whether it be enhanced video, teleheatth, adaptive manufacturing, AR/VR, gaming, consumer IoT services, connected vehicles, to name just a few, the pivot to the 5G paradigm will be significant as will the manner in which these new solutions are rolled out.

Embracing this new horizon of transformation and realization of SG networks - machine type communication (nMrTC), enhanced mobile broadband (eMBB), ultra-reliable low-latency communication (URLC) - creates the mandate for a new paradigm of digital assurance model for organizations that are leveraging SG as the backbone for their business and consumer applications, IoT, and edge computing.

Sikath Chakkiam (CEO – Cignit Technologies): "The promised benefits of 5G - high-speed networks, increased capacity and minimal latency – creates a new dimension for companies to exploit across business and consumer applications, as well as with Io? But what comes will be new architectures supporting the intrinsic relationship between the applications/IOT devices and the network. Our partnership with innovate5G, further enables Cigniti's Digital Assurance services to best support our clients' 5G initiatives with speed, reliability and predictability."

Chris Stark (Founder/CEO innovate 5G). "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream roll-out of the 5G centric digital experience."

About Cigniti: Cigniti Technologies Limited (NSE: CIGNITITEC; BSE: 534758), global leader in providing IP-led, strategic digital assurance, software quality engineering, testing and consulting services, is headquartered in Hyderabad, India, with offices in USA U.K., UAE, Australia, Czech Republic and Singapore. Leading global enterprises including Fortune 500 & Global 2000, trust us to accelerate their digital transformation, continuously expand their digital horizons and assure their digital next. We bring the power of Al into Agile and DevOps and offer digital services encompassing intelligent automation, big data analytics, cloud migration assurance, SG Assurance, Customer experience assurance and much more. Our IP, next-gen quality engineering platform, BlueSwan helps assure digital next by predicting and preventing unanticipated application failures, thereby assisting our clients in accelerating their adoption of digital.

About InnovateSG innovateSG innovateSG - info@enius - platform meant for application developers to test their SG applications in a secure and pressure-free environment, at their own pace. Whether if's an idea for a gaming, industrial, or enterprise application, innovateSG is eliminating barriers for developers to test out their ideas - such as having to partner with a carrier or large CEM. We are working with universities and innovation zones to build SG networks and developing a lab-sharing model in a similar vein to Airbh. We design and build besproke private CBRS. It's not SG networks for enterprises.

View source version on businesswire.com: https://www.businesswire.com/news/home/20211130005641/en/

Contacts:



Publication – The Indian Empire



Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership

Live 5G infrastructure further enables comprehensive assurance for clients embracing 5G

DALLAS--(BUSINESS WIRE)--Cigniti Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with innovate5G.

As companies move to 5G, they are going to be challenged in optimizing for the plethora of possibilities that 5G has to offer and with that, customer expectations and demand for new services will increase at a rapid pace. So, whether it be enhanced video, telehealth, adaptive manufacturing, AR/VR, gaming, consumer IoT services, connected vehicles, to name just a few, the pivot to the 5G paradigm will be significant as will the manner in which these new solutions are rolled out.

Embracing this new horizon of transformation and realization of 5G networks - machine type communication (mMTC), enhanced mobile broadband (eMBB), ultra-reliable low-latency communication (URLLC) – creates the mandate for a new paradigm of digital assurance. innovate5G's in5Genius platform combined with Cigniti's 5G Assurance capabilities, creates an end-to-end assurance model for organizations that are leveraging 5G as the backbone for their business and consumer applications, IoT, and edge computing.

"Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development

and mainstream roll-out of the 5G centric digital experience."

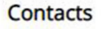
Srikanth Chakkilam (CEO – Cigniti Technologies): "The promised benefits of 5G - high-speed networks,

increased capacity and minimal latency – creates a new dimension for companies to exploit across business and consumer applications, as well as with IoT. But what comes will be new architectures supporting the intrinsic relationship between the applications/IoT devices and the network. Our partnership with innovate5G, further enables Cigniti's Digital Assurance services to best support our clients' 5G initiatives with speed, reliability and predictability."

Chris Stark (Founder/ CEO innovate 5G): "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream roll-out of the 5G centric digital experience."

About Cigniti: Cigniti Technologies Limited (NSE: CIGNITITEC, BSE: 534758), global leader in providing IP-led, strategic digital assurance, software quality engineering, testing and consulting services, is headquartered in Hyderabad, India, with offices in USA, U.K., UAE, Australia, Czech Republic and Singapore. Leading global enterprises including Fortune 500 & Global 2000, trust us to accelerate their digital transformation, continuously expand their digital horizons and assure their digital next. We bring the power of AI into Agile and DevOps and offer digital services encompassing intelligent automation, big data analytics, cloud migration assurance, 5G Assurance, Customer experience assurance and much more. Our IP, next-gen quality engineering platform, BlueSwan helps assure digital next by predicting and preventing unanticipated application failures, thereby assisting our clients in accelerating their adoption of digital.

About innovate5G: innovate5G - in5Genius - platform meant for application developers to test their 5G applications in a secure and pressure-free environment, at their own pace. Whether it's an idea for a gaming, industrial, or enterprise application, innovate5G is eliminating barriers for developers to test out their ideas - such as having to partner with a carrier or large OEM. We are working with universities and innovation zones to build 5G networks and developing a lab-sharing model in a similar vein to Airbnb. We design and build bespoke private CBRS LTE and 5G networks for enterprises.





Cigniti - In The News

Publication – WAOW



Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership

Published 2 days ago via Cigniti Technologies Limited



Live 5G infrastructure further enables comprehensive assurance for clients embracing 5G

Cigniti Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with innovate5G.

As companies move to 5G, they are going to be challenged in optimizing for the plethora of possibilities that 5G has to offer and with that, customer expectations and demand for new services will increase at a rapid pace. So, whether it be enhanced video, telehealth, adaptive manufacturing, AR/VR, gaming, consumer IoT services, connected vehicles, to name just a few, the pivot to the 5G paradigm will be significant as will the manner in which these new solutions are rolled out.

Embracing this new horizon of transformation and realization of 5G networks - machine type communication (mMTC), enhanced mobile broadband (eMBB), ultra-reliable low-latency communication (URLLC) – creates the mandate for a new paradigm of digital assurance, innovate5G's in5Genius platform combined with Cigniti's 5G Assurance capabilities, creates an end-to-end assurance model for organizations that are leveraging 5G as the backbone for their business and consumer applications, IoT, and edge computing.

Srikanth Chakkilam (CEO – Cigniti Technologies): "The promised benefits of 5G - high-speed networks, increased capacity and minimal latency – creates a new dimension for companies to exploit across business and consumer applications, as well as with IoT. But what comes will be new architectures supporting the intrinsic relationship between the applications/IoT devices and the network. Our partnership with innovate5G, further enables Cigniti's Digital Assurance services to best support our clients' 5G initiatives with speed, reliability and predictability."

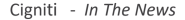
Chris Stark (Founder/ CEO innovate 5G): "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream roll-out of the 5G centric digital experience."

About Cigniti: Cigniti Technologies Limited (NSE: CIGNITITEC, BSE: 534758), global leader in providing IP-led, strategic digital assurance, software quality engineering, testing and consulting services, is headquartered in Hyderabad, India, with offices in USA, U.K., UAE, Australia, Czech Republic and Singapore. Leading global enterprises including Fortune 500 & Global 2000, trust us to accelerate their digital transformation, continuously expand their digital horizons and assure their digital next. We bring the power of AI into Agile and DevOps and offer digital services encompassing intelligent automation, big data analytics, cloud migration assurance, 5G Assurance, Customer experience assurance and much more. Our IP, next-gen quality engineering platform, BlueSwan helps assure digital next by predicting and preventing unanticipated application failures, thereby assisting our clients in accelerating their adoption of digital.

About innovate5G: innovate5G - in5Genius - platform meant for application developers to test their 5G applications in a secure and pressure-free environment, at their own pace. Whether it's an idea for a gaming, industrial, or enterprise application, innovate5G is eliminating barriers for developers to test out their idea - such as having to partner with a carrier or large OEM. We are working with universities and innovation zones to build 5G networks and developing a lab-sharing model in a similar vein to Airbnb. We design and build bespoke private CBRS LTE and 5G networks for enterprises.

View source version on businesswire.com: https://www.businesswire.com/news/home/20211130005641/en/

Contacts





Publication – Wapakoneta Daily News

Cigniti Enhances its 5G Assurance Focus With innovate5G Partnership

By: Cigniti Technologies Limited VIa Business Wire News Releases

November 30, 2021 at 08:00 AM EST

Cignití

Cignit Technologies, a global leader in independent quality engineering and software testing services, expands its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with innovate5G.

As comparies move to 50, they are going to be challenged in optimizing for the plethora of possibilities that 50 has to offer and with that, customer expectations and demand for new services will increase at rapid pace. So, whether it be enhanced video, telehealth, adaptive manufacturing ARVR, gaming, consume rol's envices, connected vehicles, to name just a few, the pivot to the 56 paradigm will be significant as will the manner in which these more solutions are rolled out.

Embraring this new horizon of transformation and realization of SG networks - machine type communication (nMrTC), enhanced mobile broadband (eMBB), ultra-reliable low-latency communication (URLC) - creates the mandate for a new paradigm of digital assurance innovateSG/s in5Genius platform combined with Cigniti's 5G Assurance capabilities, creates an end-to-end assurance model for organizations that are leveraging 5G as the backbone for their business and consumer applications, IoT, and edge computing.

Sikath Chakkiam (CEO – Cignit Technologies): "The promised benefits of 5G - high-speed networks, increased capacity and minimal latency – creates a new dimension for companies to exploit across business and consumer applications, as well as with Io? But what comes will be new architectures supporting the intrinsic relationship between the applications/IOT devices and the network. Our partnership with innovate5G, further enables Cigniti's Digital Assurance services to best support our clients' 5G initiatives with speed, reliability and predictability."

Chris Stark (Founder/CEO innovate 5G). "Our in5Genius cloud platform allows enterprises to leverage the vast capabilities of the 5G bandwidth. Through this partnership with Cigniti we are now able to offer best in class enterprise grade quality engineering services to expedite the development and mainstream roll-out of the 5G centric digital experience."

About Cligniti: Cigniti Echnologies Limited (NSE: CIGNITTIEC, BSE: 594756), global leader in providing IP-led, strategic digital assurance, software quality engineering, testing and consulting services, is headquartered in Hyderabad, India, will be used in the power of AI into Aglie and DevOps and offer digital hars/twore electrical beat assure therei digital next. We bring the power of AI into Aglie and DevOps and offer digital services encompassing intelligent automation, big data analytics, cloud migration assurance, 5G Assurance, Customer experience assurance and much more. Our IP, next-gen quality engineering platform, BlueSwan helps assure failed into assurance in digital next two relignation of digital.

About InnovateSG innovateSG innovateSG - info@enius - platform meant for application developers to test their SG applications in a secure and pressure-free environment, at their own pace. Whether if's an idea for a gaming, industrial, or enterprise application, innovateSG is eliminating barriers for developers to test out their ideas - such as having to partner with a carrier or large CEM. We are working with universities and innovation zones to build SG networks and developing a lab-sharing model in a similar vein to Airbh. We design and build besproke private CBRS. It's not SG networks for enterprises.

View source version on businesswire.com: https://www.businesswire.com/news/home/20211130005641/en/

Contacts:



Publication – The Hans India

HANS^{INDI} Cigniti expands its portfolio

Cigniti Technologies, a global leader in independent quality engineering and software testing services, expanded its portfolio of pioneering innovative digital assurance and experience solutions for next generation 5G technologies by forming a strategic partnership with Innovate5G. As companies move to 5G, they are going to be challenged in optimizing for the plethora of possibilities that 5G has to offer and with that, customer expectations and demand for new services will increase at a rapid pace. Srikanth Chakkilam, CEO, Cigniti Technologies: "The promised benefits of 5G - high-speed networks, increased capacity and minimal latency – creates a new dimension for companies to exploit across business and consumer applications".

01/12/2021 HYDERABAD Pg 10



Publication – Eenadu





Publication – Sakshi

ఇన్నోవేట్5జీతో సిగ్నీటీ జట్టు ముంటి: ఇంజినీరింగ్, సాఫ్ట్ పేర్ సేవల దిగ్గజం సిగ్నిటీ టెక్నాలజీస్ తాజాగా ఇన్సోవేట్5ేజీతో చేతులు కలిపింది. 5జీ టెక్సాలజీలకు మశ్రీ క్లయింట్ల సాల్యూషన్స్ ను .. లైవ్ 5జీ మారిక సదుపాయాలపై పరీక్షించేందుకు ఈ భాగస్వామ్యం తోడ్పడగలదని సిగ్నిటీ పేర్కొం ది. ఇన్సోవేట్ 5జీకి చెందిన ఇన్5జీనియస్ ప్రాట్ ఫాం, తమ 5జీ అష్యురెన్స్ సేవలు కలిస్తే కస్టమ ర్లకు మరింత మెరుగైన సేవలు అందించడం సాధ్యపడుతుందని సంస్థ సీఈవో శ్రీకాంత్ చక్కిలం తెలిపారు.

సాతిష్టస్ Wed, 01 December 2021 https://epaper.sakshi.



Publication – Andhra Jyothi

 సిగ్నిటీ టెక్నాలజీస్.. ఇన్నోవేట్ 5జీతో వ్యూహాత్మక భాగస్వామ్యాన్ని కుదుర్చుకుంది. వినియోగదారులకు 5జీ టెక్నాలజీలో సమగ్రమైన సేవలందించేందుకు ఈ ఒప్పందం దోహదపడుతుందని తెలిపింది.