Publication – Bloomberg

Bloomberg

Cigniti Recognized as a Leader, Innovator, and Major Player in the NelsonHall's Latest NEAT Assessment Report: "Quality

Cigniti Recognized as a Leader, Innovator, and Major Player in the NelsonHall's Latest NEAT Assessment Report: "Quality Engineering, 2023"

Business Wire

DALLAS -- July 20, 2023

Cigniti Technologies, the world's leading AI & IP-led Digital Assurance and Digital Engineering services company, is recognized as a Leader in Overall Quality Engineering, AI-based Analytics and Automation, Application Security Testing, Cloud Migration, and RPA; Innovator in UX Testing and as a Major Player in ERP and COTS Testing in the NelsonHall's NEAT report "Quality Engineering 2023".

NelsonHall has also published a profile report covering Cigniti's Quality Engineering capabilities and innovation investments in the testing and assurance world and also touched upon our Quality-led Digital Engineering Strategy/Roadmap.

Cigniti's consistent recognition as a Leader, Innovator, and Major Player in the NEAT report anchors its position as a trusted partner for global enterprises that are seeking to ensure the quality, security, and performance of their software applications.

Dominique Raviart, NelsonHall's IT Services Practice Director, said, "Since NelsonHall started evaluating Quality Engineering firms, Cigniti has consistently improved its positioning in our NEAT vendor evaluations. NelsonHall welcomes Cigniti's automation investments in Functional Testing, such as its iNSta™ AI capability, and its investments beyond functional testing to include, for example, UX Testing."

Srikanth Chakkilam, Chief Executive Officer at Cigniti Technologies, commented, "We are honored to receive this distinguished recognition from NelsonHall, solidifying our position as leaders in Quality Engineering. It reaffirms Cigniti's commitment to delivering cutting-edge Quality Engineering solutions and showcases its ability to drive innovation in the Software Testing industry. Our focus on AI-based analytics, automation, and cutting-edge technologies has enabled us to deliver exceptional client outcomes. Together, we will continue to lead the way in transforming the industry and exceeding our clients' expectations by truly delivering frictionless digital customer experiences through impeccable Digital Assurance services."

Publication – Financial Times

FINANCIAL TIMES

Cigniti Technologies Ltd, Cigniti Technologies Ltd

Cigniti Recognized as a Leader, Innovator, and Major Player in the NelsonHall's Latest NEAT Assessment Report: "Quality Engineering, 2023"

DALLAS--(BUSINESS WIRE)--Jul. 20, 2023-- Cigniti Technologies, the world's leading AI & IPled Digital Assurance and Digital Engineering services company, is recognized as a **Leader** in Overall Quality Engineering, AI-based Analytics and Automation, Application Security Testing, Cloud Migration, and RPA; **Innovator** in UX Testing and as a **Major Player** in ERP and COTS Testing in the **NelsonHall's NEAT report "Quality Engineering 2023"**.

NelsonHall has also published a profile report covering Cigniti's Quality Engineering capabilities and innovation investments in the testing and assurance world and also touched upon our Quality-led Digital Engineering Strategy/Roadmap.

Cigniti's consistent recognition as a Leader, Innovator, and Major Player in the NEAT report anchors its position as a trusted partner for global enterprises that are seeking to ensure the quality, security, and performance of their software applications.

Dominique Raviart, NelsonHall's IT Services Practice Director, said, "Since NelsonHall started evaluating Quality Engineering firms, Cigniti has consistently improved its positioning in our NEAT vendor evaluations. NelsonHall welcomes Cigniti's automation investments in Functional Testing, such as its iNSta[™] AI capability, and its investments beyond functional testing to include, for example, UX Testing."

Srikanth Chakkilam, Chief Executive Officer at Cigniti Technologies, commented, "We are honored to receive this distinguished recognition from NelsonHall, solidifying our position as leaders in Quality Engineering. It reaffirms Cigniti's commitment to delivering cutting-edge Quality Engineering solutions and showcases its ability to drive innovation in the Software Testing industry. Our focus on AI-based analytics, automation, and cutting-edge technologies has enabled us to deliver exceptional client outcomes. Together, we will continue to lead the way in transforming the industry and exceeding our clients' expectations by truly delivering frictionless digital customer experiences through impeccable Digital Assurance services."

Sairam Vedam , Chief Marketing Officer at Cigniti Technologies, added, "Being positioned in NelsonHall's NEAT report is a testament to our continued recognition as a market leader. Our comprehensive portfolio of IP-led services, combined with a robust reference architecture and cutting-edge labs, showcases our dedication to delivering top-notch solutions. From Continuous

Publication – yahoo!finance

yahoo!finance

Cigniti Recognized as a Leader, Innovator, and Major Player in the NelsonHall's Latest NEAT Assessment Report: "Quality Engineering, 2023"

DALLAS, July 20, 2023--(BUSINESS WIRE)--Cigniti Technologies, the world's leading AI & IP-led Digital Assurance and Digital Engineering services company, is recognized as a Leader in Overall Quality Engineering, AI-based Analytics and Automation, Application Security Testing, Cloud Migration, and RPA; Innovator in UX Testing and as a Major Player in ERP and COTS Testing in the NelsonHall's NEAT report "Quality Engineering 2023".

NelsonHall has also published a profile report covering Cigniti's Quality Engineering capabilities and innovation investments in the testing and assurance world and also touched upon our Quality-led Digital Engineering Strategy/Roadmap.

Cigniti's consistent recognition as a Leader, Innovator, and Major Player in the NEAT report anchors its position as a trusted partner for global enterprises that are seeking to ensure the quality, security, and performance of their software applications.

Dominique Raviart, NelsonHall's IT Services Practice Director, said, "Since NelsonHall started evaluating Quality Engineering firms, Cigniti has consistently improved its positioning in our NEAT vendor evaluations. NelsonHall welcomes Cigniti's automation investments in Functional Testing, such as its iNSta™ AI capability, and its investments beyond functional testing to include, for example, UX Testing."

Srikanth Chakkilam, Chief Executive Officer at Cigniti Technologies, commented, "We are honored to receive this distinguished recognition from NelsonHall, solidifying our position as leaders in Quality Engineering. It reaffirms Cigniti's commitment to delivering cutting-edge Quality Engineering solutions and showcases its ability to drive innovation in the Software Testing industry. Our focus

Publication – Equity Bulls

EQUITY 🖪 BULLS

Cigniti Recognized as a Leader, Innovator, and Major Player in the NelsonHall's Latest NEAT Assessment Report: Quality Engineering, 2023

Ogniti Technologies, the world's leading AI & IP-led Digital Assurance and Digital Engineering services company, is recognized as a Leader in Overall Quality Engineering, Al-based Analytics and Automation, Application Security Testing, Ooud Migration, and RPA; Innovator in UX Testing and as a Major Player in ERP and COTS Testing in the Nelson-Hall's NEAT report "Quality Engineering 2023".

NelsonHall has also published a profile report covering Cignit's Quality Engineering capabilities and innovation investments in the testing and assurance world and also touched upon our Quality-led Digital Engineering Strategy/Roadmap.

Ogniti's consistent recognition as a Leader, Innovator, and Major Player in the NEAT report anchors its position as a trusted partner for global enterprises that are seeking to ensure the quality, security, and performance of their software applications.

Dominique Reviert, Nelson-Hall's IT Services Practice Director, said "Since Nelson-Hall started evaluating Quality Engineering firms, Ogniti has consistently improved its positioning in our NEAT vendor evaluations. Nelson-Hall welcomes Ogniti's automation investments in Functional Testing, such as its INStaTIVI AI capability, and its investments beyond functional testing to include, for example, UX Testing."

Srkanth Chakklam, Chief Executive Officer at Ogniti Technologies, commented, "We are honored to receive this distinguished recognition from NelsonHall, solidifying our position as leaders in Quality Engineering. It reaffirms Ognit's commitment to delivering outting-edge Quality Engineering solutions and showcases its ability to drive innovation in the Software Testing industry. Our focus on Al-based analytics, automation, and outting-edge technologies has enabled us to deliver exceptional client outcomes. Together, we will continue to lead the way in transforming the industry and exceeding our clients' expectations by truly delivering frictionless digital customer experiences through impeccable Digital Assurance services."

Sairam Vedam, Chief Marketing Officer at Ogniti Technologies, added, "Being positioned in NelsonHall's NEAT report is a testament to our continued recognition as a market leader. Our comprehensive portfolio of IP-led services, combined with a robust reference architecture and cutting-edge labs, showcases our dedication to delivering top-notch solutions. From Continuous Testing and Application Migration to Oloud Testing and Al-based automation and analytics, RPA, UX Testing, and Application Security Testing, we constantly enhance our IPs and tools. At Ogniti, we are not just shaping the future of software testing and quality engineering; we are redefining it. Our relentless pursuit of innovation and customer satisfaction is what sets us apart."

Shares of Ogniti Technologies Limited was last trading in BSE at Rs. 813.75 as compared to the previous close of Rs. 818.95. The total number of shares traded during the day was 8831 in over 783 trades.

Publication – Seeking Alpha

Seeking Alpha $^{\alpha}$

Cigniti Recognized as a Leader, Innovator, and Major Player in the NelsonHall's Latest NEAT Assessment Report: "Quality Engineering, 2023"

DALLAS--(BUSINESS WIRE)-- Cigniti Technologies, the world's leading AI & IP-led Digital Assurance and Digital Engineering services company, is recognized as a Leader in Overall Quality Engineering, AI-based Analytics and Automation, Application Security Testing, Cloud Migration, and RPA; Innovator in UX Testing and as a Major Player in ERP and COTS Testing in the NelsonHall's NEAT report "Quality Engineering 2023".

NelsonHall has also published a profile report covering Cigniti's Quality Engineering capabilities and innovation investments in the testing and assurance world and also touched upon our Quality-led Digital Engineering Strategy/Roadmap.

Cigniti's consistent recognition as a Leader, Innovator, and Major Player in the NEAT report anchors its position as a trusted partner for global enterprises that are seeking to ensure the quality, security, and performance of their software applications.

Dominique Raviart, NelsonHall's IT Services Practice Director, said, "Since NelsonHall started evaluating Quality Engineering firms, Cigniti has consistently improved its positioning in our NEAT vendor evaluations.

Publication – United News of India

United News of India

India's Multi Lingual News Agency

NelsonHall recognizes Cigniti Tech as a leader in overall quality engineering

Hyderabad, July 20 (UNI) Cigniti Technologies, the world's leading AI & IP-led Digital Assurance and Digital Engineering services company, is recognized as a Leader in Overall Quality Engineering, AI-based Analytics and Automation, Application Security Testing, Cloud Migration, and RPA; Innovator in UX Testing and as a Major Player in ERP and COTS Testing the NelsonHall's NEAT report "Quality Engineering 2023".

NelsonHall has also published a profile report covering Cigniti's Quality Engineering capabiliti and innovation investments in the testing and assurance world and also touched upon our Quality-led Digital Engineering Strategy/Roadmap.

Cigniti's consistent recognition as a Leader, Innovator, and Major Player in the NEAT report anchors its position as a trusted partner for global enterprises that are seeking to ensure the quality, security, and performance of their software applications, a release here on Thursday said.

Dominique Raviart, NelsonHall's IT Services Practice Director, said "Since NelsonHall started evaluating Quality Engineering firms, Cigniti has consistently improved its positioning in our NEAT vendor evaluations.

NelsonHall welcomes Cigniti's automation investments in Functional Testing, such as its iNStaTM AI capability, and its investments beyond functional testing to include, for example, UX Testing."

Srikanth Chakkilam, Chief Executive Officer at Cigniti Technologies, commented, "We are honoured to receive this distinguished recognition from NelsonHall, solidifying our position as leaders in Quality Engineering.

It reaffirms Cigniti's commitment to delivering cutting-edge Quality Engineering solutions and showcases its ability to drive innovation in the Software Testing industry. Our focus on AI-based analytics, automation, and cutting-edge technologies has enabled us to deliver exceptional client outcomes.

Together, we will continue to lead the way in transforming the industry and exceeding our clients' expectations by truly delivering frictionless digital customer experiences through impeccable Digital Assurance services," he added.

Sairam Vedam, Chief Marketing Officer at Cigniti Technologies, added, "Being positioned in NelsonHall's NEAT report is a testament to our continued recognition as a market leader. Our comprehensive portfolio of IP-led services, combined with a robust reference architecture and

Publication – Capital Market



Cigniti features as Leader in NelsonHall's NEAT report "Quality Engineering 2023"

Jul 20, 2023 03:05 PM | Source: capitalmarket.com

Cigniti Technologies is recognized as a Leader in Overall Quality Engineering, AI-based Analytics and Cigniti Automation, Application Security Testing, Cloud Migration, and RPA; Innovator in UX Testing and as a Major Player in ERP and COTS Testing in the NelsonHall's NEAT report "Quality Engineering 2023".

NelsonHall has also published a profile report covering Cigniti's Quality Engineering capabilities and innovation investments in the testing and assurance world and also touched upon our Quality-led Digital Engineering Strategy/Roadmap.

Cigniti's consistent recognition as a Leader, Innovator, and Major Player in the NEAT report anchors its position as a trusted partner for global enterprises that are seeking to ensure the quality, security, and performance of their software applications.

Publication – MoneyWorks4Me

MoneyWorks4Me

Successful Investing...Delivered

Cigniti Technologies recognized as Leader in NelsonHall's NEAT report 'Quality Engineering 2023'

Cigniti Technologies has been recognized as a Leader in Overall Quality Engineering, AI-based Analytics and Automation, Application Security Testing, Cloud Migration, and RPA; Innovator in UX Testing and as a Major Player in ERP and COTS Testing in the NelsonHall's NEAT report 'Quality Engineering 2023'.

NelsonHall has also published a profile report covering Cigniti's Quality Engineering capabilities and innovation investments in the testing and assurance world and also touched upon its Qualityled Digital Engineering Strategy/Roadmap. Cigniti's consistent recognition as a Leader, Innovator, and Major Player in the NEAT report anchors its position as a trusted partner for global enterprises that are seeking to ensure the quality, security, and performance of their software applications.

Cigniti Technologies is a Global Leader in Independent Quality Engineering & Software Testing Services, headquartered at Hyderabad, India.