



Company Announcements

Cigniti Technologies Ltd, Cigniti Technologies Ltd

NelsonHall Recognizes Cigniti as a Leader in AI Testing & Overall Quality Engineering Capabilities



YESTERDAY

DALLAS--(BUSINESS WIRE)--Sep. 9, 2020-- Cigniti Technologies has been positioned as a Leader in NelsonHall Vendor Evaluation & Assessment Tool (NEAT) chart 2020 for AI Testing, Continuous Testing, and overall Quality Engineering capabilities.

Evaluating vendors on both their ‘ability to deliver immediate benefit’ and their ‘ability to meet client future requirements’, vendors are identified in one of four categories: Leaders, High Achievers, Innovators, and Major Players. Leaders are the vendors that exhibit both a high ability relative to their peers to deliver immediate benefit and a high capability relative to their peers to meet clients’ future requirements.

Speaking on the occasion, Srikanth Chakkilam, CEO – Cigniti Technologies said, “There is an increased adoption of AI-based systems across the industries to provide better customer experience and delivering quality applications at speed. Cigniti leverages AI to test as well as tests AI-based systems. Our AI-driven quality engineering approach for continuous testing (CT), Agile, and DevOps helps enterprises accelerate their digital transformation.”

“We continue to significantly invest in our IP, BlueSwan™ and enhance its capabilities, to create new IP-based solutions, such as AI-led test data management, test environment management and security engineering. We have enriched Verita and Velocita with the AI-based analytics use cases which are helping our enterprise clients to achieve significant acceleration in their org-wide test automation initiatives,” Srikanth added.

The NelsonHall Vendor Evaluation & Assessment Tool (NEAT) allows strategic sourcing managers to assess the capability of vendors across a range of criteria and business situations. It helps them identify the best performing vendors overall with a specific focus on AI testing, continuous testing, UX testing and more.

Commenting on this, Dominique Raviart, IT Services Practice Director at NelsonHall said, “Cigniti has expanded its capabilities toward continuous testing and functional automation. The company has a systematic IP strategy to bring further automation to QA in the context of continuous testing and agile projects. Cigniti has also quickly expanded its range of AI use cases; it is one of the few vendors that has invested in non-functional AI use cases, targeting security testing.”

Access the report [here](#) to understand the criteria for selecting a software testing services vendor.

About Cigniti:

Cigniti Technologies is a Global Leader in Independent Quality Engineering & Software Testing Services, serving Fortune 500 and Global 2000 enterprises. Cigniti’s test offerings include [Quality Engineering](#), [Advisory & Transformation](#), [Digital Assurance](#), Next-Gen testing and Quality Assurance solutions.

About NelsonHall:

NelsonHall is the leading global analyst firm dedicated to helping organizations understand the ‘art of the possible’ in digital operations transformation. With analysts in the U.S., U.K., and Continental Europe, NelsonHall provides buy-side organizations with detailed, critical information on markets and vendors (including NEAT assessments) that helps them make fast and highly informed sourcing decisions. NelsonHall’s research is based on rigorous, primary research, and is widely respected for the quality, depth and insight of its analysis.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20200909005421/en/): <https://www.businesswire.com/news/home/20200909005421/en/>

Midhun Pingili

Midhun.pingili@cigniti.com

Source: Cigniti Technologies

Midhun Pingili

Midhun.pingili@cigniti.com



Search securities 🔍

Explore our tools

- Alerts
- Data archive
- Portfolio
- World markets
- Equities screener
- Funds overview

Support

[View Site Tips](#)

[Help Centre](#)

[About Us](#)

[Accessibility](#)

[myFT Tour](#)

[Careers](#)

Legal & Privacy

[Terms & Conditions](#)

[Privacy Policy](#)

[Cookies](#)

[Copyright](#)

[Slavery Statement & Policies](#)

Services

[FT Live](#)

[Share News Tips Securely](#)

[Individual Subscriptions](#)

[Group Subscriptions](#)

[Republishing](#)

[Contracts & Tenders](#)

Tools

[Portfolio](#)

[Today's Newspaper \(ePaper\)](#)

[Alerts Hub](#)

[MBA Rankings](#)

[Enterprise Tools](#)

[News feed](#)

[Newsletters](#)

[Currency Converter](#)

[More from the FT Group >](#)



NelsonHall Recognizes Cigniti as a Leader in AI Testing & Overall Quality Engineering Capabilities

September 09, 2020 09:00 AM Eastern Daylight Time

DALLAS—(BUSINESS WIRE)—Cigniti Technologies has been positioned as a Leader in NelsonHall Vendor Evaluation & Assessment Tool (NEAT) chart 2020 for AI Testing, Continuous Testing, and overall Quality Engineering capabilities.

Evaluating vendors on both their 'ability to deliver immediate benefit' and their 'ability to meet client future requirements', vendors are identified in one of four categories: Leaders, High Achievers, Innovators, and Major Players. Leaders are the vendors that exhibit both a high ability relative to their peers to deliver immediate benefit and a high capability relative to their peers to meet clients' future requirements.

Speaking on the occasion, Srikanth Chakkilam, CEO – Cigniti Technologies said, "There is an increased adoption of AI-based systems across the industries to provide better customer experience and delivering quality applications at speed. Cigniti leverages AI to test as well as tests AI-based systems. Our AI-driven quality engineering approach for continuous testing (CT), Agile, and DevOps helps enterprises accelerate their digital transformation."

"We continue to significantly invest in our IP, BlueSwan™ and enhance its capabilities, to create new IP-based solutions, such as AI-led test data management, test environment management and security engineering. We have enriched Verita and Velocita with the AI-based analytics use cases which are helping our enterprise clients to achieve significant acceleration in their org-wide test automation initiatives," Srikanth added.

The NelsonHall Vendor Evaluation & Assessment Tool (NEAT) allows strategic sourcing managers to assess the capability of vendors across a range of criteria and business situations. It helps them identify the best performing vendors overall with a specific focus on AI testing, continuous testing, UX testing and more.

Commenting on this, Dominique Raviart, IT Services Practice Director at NelsonHall said, "Cigniti has expanded its capabilities toward continuous testing and functional automation. The company has a systematic IP strategy to bring further automation to QA in the context of continuous testing and agile projects. Cigniti has also quickly expanded its range of AI use cases; it is one of the few vendors that has invested in non-functional AI use cases, targeting security testing."

Access the report [here](#) to understand the criteria for selecting a software testing services vendor.

About Cigniti:

Cigniti Technologies is a Global Leader in Independent Quality Engineering & Software Testing Services, serving Fortune 500 and Global 2000 enterprises. Cigniti's test offerings include [Quality Engineering](#), [Advisory & Transformation](#), [Digital Assurance](#), Next-Gen testing and Quality Assurance solutions.

About NelsonHall:

NelsonHall is the leading global analyst firm dedicated to helping organizations understand the 'art of the possible' in digital operations transformation. With analysts in the U.S., U.K., and Continental Europe, NelsonHall provides buy-side organizations with detailed, critical information on markets and vendors (including NEAT assessments) that helps them make fast and highly informed sourcing decisions. NelsonHall's research is based on rigorous, primary research, and is widely respected for the quality, depth and insight of its analysis.

Contacts

Midhun Pingili
Midhun.pingili@cigniti.com



CIGNITI TECHNOLOGIES
MUMBAI:534758

Release Summary

NelsonHall recognizes Cigniti as a Leader in AI Testing & overall Quality Engineering capabilities.

Tweets by @cigniti

Cigniti Technologies @cigniti
How Quality Engineering helps Airlines stay successful [cigniti.com/blog/how-softw...](#)



How Quality Engineering Help Air...
With this digital transformation, the...
[cigniti.com](#)

2h

Cigniti Technologies @cigniti
How Agile transformation empowers you to thrive in a crisis [cigniti.com/blog/agile-tra...](#)



How Agile transformation empow...
Learn what enterprise agility is an...
[cigniti.com](#)

6h

Cigniti Technologies @cigniti
Top 3 Regression Testing types & how to execute them [cigniti.com/blog/top-3-reg...](#)



Top 3 regression testing types & ...
Regression testing is done throug...
[cigniti.com](#)

10h

#Hashtags

- #uxtesting
- #VendorEvaluation
- #digitaltransformation
- #DominiqueRaviart
- #DigitalAssurance
- #innovators
- #highachievers
- #datamanagement
- #MajorPlayers
- #NextGenTesting
- #assessmenttool
- #GlobalLeader
- #qualityengineering
- #functionalautomation
- #softwaretestingservices
- #BlueSwan
- #securitytesting
- #EnvironmentManagement
- #SrikanthChakkilam
- #CignitiTechnologies
- #Leaders
- #NelsonHall
- #AI
- #Cigniti
- #continuous testing
- #aibasedsystems
- #AutomationInitiatives
- #AISystems
- #devops
- #securityengineering

Social Media Profiles

- Cigniti Technologies Limited
- Cigniti Technologies
- Cigniti Technologies
- Cigniti Technologies

Release Versions

- English
- Italian (Summary)
- Spanish
- Portuguese
- Dutch (Summary)
- German
- French

Contacts

Midhun Pingili
Midhun.pingili@cigniti.com





September 09, 2020 09:00 AM Eastern Daylight Time

NelsonHall Recognizes Cigniti as a Leader in AI Testing & Overall Quality Engineering Capabilities

DALLAS—(BUSINESS WIRE)—Cigniti Technologies has been positioned as a Leader in NelsonHall Vendor Evaluation & Assessment Tool (NEAT) chart 2020 for AI Testing, Continuous Testing, and overall Quality Engineering capabilities.

Evaluating vendors on both their 'ability to deliver immediate benefit' and their 'ability to meet client future requirements', vendors are identified in one of four categories: Leaders, High Achievers, Innovators, and Major Players. Leaders are the vendors that exhibit both a high ability relative to their peers to deliver immediate benefit and a high capability relative to their peers to meet clients' future requirements.

Speaking on the occasion, Srikanth Chakkilam, CEO – Cigniti Technologies said, "There is an increased adoption of AI-based systems across the industries to provide better customer experience and delivering quality applications at speed. Cigniti leverages AI to test as well as tests AI-based systems. Our AI-driven quality engineering approach for continuous testing (CT), Agile, and DevOps helps enterprises accelerate their digital transformation."

"We continue to significantly invest in our IP, BlueSwan™ and enhance its capabilities, to create new IP-based solutions, such as AI-led test data management, test environment management and security engineering. We have enriched Verita and Velocita with the AI-based analytics use cases which are helping our enterprise clients to achieve significant acceleration in their org-wide test automation initiatives," Srikanth added.

The NelsonHall Vendor Evaluation & Assessment Tool (NEAT) allows strategic sourcing managers to assess the capability of vendors across a range of criteria and business situations. It helps them identify the best performing vendors overall with a specific focus on AI testing, continuous testing, UX testing and more.

Commenting on this, Dominique Raviart, IT Services Practice Director at NelsonHall said, "Cigniti has expanded its capabilities toward continuous testing and functional automation. The company has a systematic IP strategy to bring further automation to QA in the context of continuous testing and agile projects. Cigniti has also quickly expanded its range of AI use cases; it is one of the few vendors that has invested in non-functional AI use cases, targeting security testing."

Access the report [here](#) to understand the criteria for selecting a software testing services vendor.

About Cigniti:

Cigniti Technologies is a Global Leader in Independent Quality Engineering & Software Testing Services, serving Fortune 500 and Global 2000 enterprises. Cigniti's test offerings include [Quality Engineering](#), [Advisory & Transformation](#), [Digital Assurance](#), Next-Gen testing and Quality Assurance solutions.

About NelsonHall:

NelsonHall is the leading global analyst firm dedicated to helping organizations understand the 'art of the possible' in digital operations transformation. With analysts in the U.S., U.K., and Continental Europe, NelsonHall provides buy-side organizations with detailed, critical information on markets and vendors (including NEAT assessments) that helps them make fast and highly informed sourcing decisions. NelsonHall's research is based on rigorous, primary research, and is widely respected for the quality, depth and insight of its analysis.

Contacts

Midhun Pingili
Midhun.pingili@cigniti.com



THE WALL STREET JOURNAL.

English Edition | Print Edition | Video | Podcasts | Latest Headlines

Home World U.S. Politics Economy Business Tech Markets Opinion Life & Arts Real Estate WSJ Magazine

Search 

Subscribe | Sign In

US \$1 for 2 Months

SHARE



The Wall Street Journal news department was not involved in the creation of this content.

PRESS RELEASE

NelsonHall Recognizes Cigniti as a Leader in AI Testing & Overall Quality Engineering Capabilities

Sept. 9, 2020 9:07 am ET



PRINT



TEXT

THE WALL STREET JOURNAL.

English Edition ▼

Subscribe Now

Sign In

WSJ Membership

- WSJ+ Membership Benefits
- Subscription Options
- Why Subscribe?
- Corporate Subscriptions
- Professor Journal
- Student Journal
- WSJ High School Program
- WSJ Amenity Program
- WSJ Live

Customer Service

- Customer Center
- Contact Us

Tools & Features

- Emails & Alerts
- Guides
- My News
- RSS Feeds
- Video Center
- Watchlist
- Podcasts

Ads

- Advertise
- Commercial Real Estate Ads
- Place a Classified Ad
- Sell Your Business
- Sell Your Home
- Recruitment & Career Ads
- Coupons

More

- About the Newsroom
- Content Partnerships
- Corrections
- Jobs at WSJ
- Masthead
- News Archive
- Register for Free
- Reprints
- Buy Issues



Dow Jones Products

Barron's

BigCharts

Dow Jones Newswires

Factiva

Financial News

Mansion Global

MarketWatch

Private Markets

realtor.com

Risk & Compliance

WSJ Pro Central Banking

WSJ Video

WSJ Wine

Privacy Notice

Cookie Notice

Copyright Policy

Data Policy

Subscriber Agreement & Terms of Use

Your Ad Choices

When should you start saving for your child's college?
 Find out in Morningstar's Save for College center.
 [Get Started](#)

Morningstar Premium
[Start Free Trial](#)

BUSINESS WIRE

NelsonHall Recognizes Cigniti as a Leader in AI Testing & Overall Quality Engineering Capabilities



Provided by Business Wire
 Sep 9, 2020 6:30 PM GMT+5:30

NelsonHall Recognizes Cigniti as a Leader in AI Testing & Overall Quality Engineering Capabilities

Cigniti Technologies has been positioned as a Leader in NelsonHall Vendor Evaluation & Assessment Tool (NEAT) chart 2020 for AI Testing, Continuous Testing, and overall Quality Engineering capabilities.

Evaluating vendors on both their 'ability to deliver immediate benefit' and their 'ability to meet client future requirements', vendors are identified in one of four categories: Leaders, High Achievers, Innovators, and Major Players. Leaders are the vendors that exhibit both a high ability relative to their peers to deliver immediate benefit and a high capability relative to their peers to meet clients' future requirements.

Speaking on the occasion, Srikanth Chakkilam, CEO – Cigniti Technologies said, "There is an increased adoption of AI-based systems across the industries to provide better customer experience and delivering quality applications at speed. Cigniti leverages AI to test as well as tests AI-based systems. Our AI-driven quality engineering approach for continuous testing (CT), Agile, and DevOps helps enterprises accelerate their digital transformation."

"We continue to significantly invest in our IP, BlueSwan™ and enhance its capabilities, to create new IP-based solutions, such as AI-led test data management, test environment management and security engineering. We have enriched Verita and Velocita with the AI-based analytics use cases which are helping our enterprise clients to achieve significant acceleration in their org-wide test automation initiatives," Srikanth added.

The NelsonHall Vendor Evaluation & Assessment Tool (NEAT) allows strategic sourcing managers to assess the capability of vendors across a range of criteria and business situations. It helps them identify the best performing vendors overall with a specific focus on AI testing, continuous testing, UX testing and more.

Commenting on this, Dominique Raviart, IT Services Practice Director at NelsonHall said, "Cigniti has expanded its capabilities toward continuous testing and functional automation. The company has a systematic IP strategy to bring further automation to QA in the context of continuous testing and agile projects. Cigniti has also quickly expanded its range of AI use cases; it is one of the few vendors that has invested in non-functional AI use cases, targeting security testing."

Access the report [here](#) to understand the criteria for selecting a software testing services vendor.

About Cigniti:

Cigniti Technologies is a Global Leader in Independent Quality Engineering & Software Testing Services, serving Fortune 500 and Global 2000 enterprises. Cigniti's test offerings include [Quality Engineering](#), [Advisory & Transformation](#), [Digital Assurance](#), [Next-Gen testing](#) and [Quality Assurance solutions](#).

About NelsonHall:

NelsonHall is the leading global analyst firm dedicated to helping organizations understand the 'art of the possible' in digital operations transformation. With analysts in the U.S., U.K., and Continental Europe, NelsonHall provides buy-side organizations with detailed, critical information on markets and vendors (including NEAT assessments) that helps them make fast and highly informed sourcing decisions. NelsonHall's research is based on rigorous, primary research, and is widely respected for the quality, depth and insight of its analysis.

Midhun Pingili
Midhun.pingili@cigniti.com

View source version on businesswire.com: <https://www.businesswire.com/news/home/20200909005421/en/>

What are Morningstar Analyst Ratings?
 Find out in the Mutual Funds Center.
 [Get Started](#)

[How many gold-rated funds do you own? Find out with Premium.](#)

How do you save for college in uncertain times?
 Visit Morningstar's Save for College center to find out.
 [Get Started](#)

[Need to cut investment costs? Morningstar ETFInvestor can help.](#)



WHAT WE DO
[For Investors](#)
[For Advisors](#)
[For Retirement Professionals](#)
[For Asset Managers](#)

ABOUT US
[Our Story](#)
[Our Signature Methodologies](#)
[Careers](#)

CONNECT WITH US
[Sales: +1 312 384-4000](#)
[Global Contacts](#)
[Advertising Opportunities](#)
[Reprints: reprints@morningstar.com](#)
[Discussion Forums](#)

GET HELP
[Help Center](#)
[Support: +1 312 424-4288](#)
support@morningstar.com

Business

NelsonHall Recognizes Cigniti as a Leader in AI Testing & Overall Quality Engineering Capabilities

September 9, 2020, 6:30 PM GMT+5:30

SHARE THIS ARTICLE

- [Share](#)
- [Tweet](#)
- [Post](#)
- [Email](#)

NelsonHall Recognizes Cigniti as a Leader in AI Testing & Overall Quality Engineering Capabilities

Business Wire

DALLAS -- September 9, 2020

Cigniti Technologies has been positioned as a Leader in NelsonHall Vendor Evaluation & Assessment Tool (NEAT) chart 2020 for AI Testing, Continuous Testing, and overall Quality Engineering capabilities.

Evaluating vendors on both their 'ability to deliver immediate benefit' and their 'ability to meet client future requirements', vendors are identified in one of four categories: Leaders, High Achievers, Innovators, and Major Players. Leaders are the vendors that exhibit both a high ability relative to their peers to deliver immediate benefit and a high capability relative to their peers to meet clients' future requirements.

Speaking on the occasion, Srikanth Chakkilam, CEO - Cigniti Technologies said, "There is an increased adoption of AI-based systems across the industries to provide better customer experience and delivering quality applications at speed. Cigniti leverages AI to test as well as tests AI-based systems. Our AI-driven quality engineering approach for continuous testing (CT), Agile, and DevOps helps enterprises accelerate their digital transformation."

"We continue to significantly invest in our IP, BlueSwan™ and enhance its capabilities, to create new IP-based solutions, such as AI-led test data management, test environment management and security engineering. We have enriched Verita and Velocita with the AI-based analytics use cases which are helping our enterprise clients to achieve significant acceleration in their org-wide test automation initiatives," Srikanth added.

The NelsonHall Vendor Evaluation & Assessment Tool (NEAT) allows strategic sourcing managers to assess the capability of vendors across a range of criteria and business situations. It helps them identify the best performing vendors overall with a specific focus on AI testing, continuous testing, UX testing and more.

Commenting on this, Dominique Raviart, IT Services Practice Director at NelsonHall said, "Cigniti has expanded its capabilities toward continuous testing and functional automation. The company has a systematic IP strategy to bring further automation to QA in the context of continuous testing and agile projects. Cigniti has also quickly expanded its range of AI use cases; it is one of the few vendors that has invested in non-functional AI use cases, targeting security testing."

Access the report here to understand the criteria for selecting a software testing services vendor.

About Cigniti:

Cigniti Technologies is a Global Leader in Independent Quality Engineering & Software Testing Services, serving Fortune 500 and Global 2000 enterprises. Cigniti's test offerings include Quality Engineering, Advisory & Transformation, Digital Assurance, Next-Gen testing and Quality Assurance solutions.

About NelsonHall:

NelsonHall is the leading global analyst firm dedicated to helping organizations understand the 'art of the possible' in digital operations transformation. With analysts in the U.S., U.K., and Continental Europe, NelsonHall provides buy-side organizations with detailed, critical information on markets and vendors (including NEAT assessments) that helps them make fast and highly informed sourcing decisions. NelsonHall's research is based on rigorous, primary research, and is widely respected for the quality, depth and insight of its analysis.

View source version on businesswire.com:
<https://www.businesswire.com/news/home/20200909005421/en/>

Contact:

Midhun Pingili
 Midhun.pingili@cigniti.com

● LIVE ON BLOOMBERG

[Watch Live TV >](#)

[Listen to Live Radio >](#)



Have a confidential tip for our reporters?

[GET IN TOUCH](#)

Before it's here, it's on the Bloomberg Terminal.

[LEARN MORE](#)

BUSINESS WIRE



NelsonHall Recognizes Cigniti as a Leader in AI Testing & Overall Quality Engineering Capabilities

9

SEP 2020

Tweet

0 Like

0 Share

DALLAS

Cigniti Technologies has been positioned as a Leader in NelsonHall Vendor Evaluation & Assessment Tool (NEAT) chart 2020 for AI Testing, Continuous Testing, and overall Quality Engineering capabilities.

Evaluating vendors on both their 'ability to deliver immediate benefit' and their 'ability to meet client future requirements', vendors are identified in one of four categories: Leaders, High Achievers, Innovators, and Major Players. Leaders are the vendors that exhibit both a high ability relative to their peers to deliver immediate benefit and a high capability relative to their peers to meet clients' future requirements.

Speaking on the occasion, Srikanth Chakkilam, CEO – Cigniti Technologies said, "There is an increased adoption of AI-based systems across the industries to provide better customer experience and delivering quality applications at speed. Cigniti leverages AI to test as well as tests AI-based systems. Our AI-driven quality engineering approach for continuous testing (CT), Agile, and DevOps helps enterprises accelerate their digital transformation."

"We continue to significantly invest in our IP, BlueSwan™ and enhance its capabilities, to create new IP-based solutions, such as AI-led test data management, test environment management and security engineering. We have enriched Verita and Velocita with the AI-based analytics use cases which are helping our enterprise clients to achieve significant acceleration in their org-wide test automation initiatives," Srikanth added.

The NelsonHall Vendor Evaluation & Assessment Tool (NEAT) allows strategic sourcing managers to assess the capability of vendors across a range of criteria and business situations. It helps them identify the best performing vendors overall with a specific focus on AI testing, continuous testing, UX testing and more.

Commenting on this, Dominique Raviart, IT Services Practice Director at NelsonHall said, "Cigniti has expanded its capabilities toward continuous testing and functional automation. The company has a systematic IP strategy to bring further automation to QA in the context of continuous testing and agile projects. Cigniti has also quickly expanded its range of AI use cases; it is one of the few vendors that has invested in non-functional AI use cases, targeting security testing."

Access the report [here](#) to understand the criteria for selecting a software testing services vendor.

About Cigniti:

Cigniti Technologies is a Global Leader in Independent Quality Engineering & Software Testing Services, serving Fortune 500 and Global 2000 enterprises. Cigniti's test offerings include [Quality Engineering, Advisory & Transformation, Digital Assurance](#), Next-Gen testing and Quality Assurance solutions.

About NelsonHall:

NelsonHall is the leading global analyst firm dedicated to helping organizations understand the 'art of the possible' in digital operations transformation. With analysts in the U.S., U.K., and Continental Europe, NelsonHall provides buy-side organizations with detailed, critical information on markets and vendors (including NEAT assessments) that helps them make fast and highly informed sourcing decisions. NelsonHall's research is based on rigorous, primary research, and is widely respected for the quality, depth and insight of its analysis.

View source version on businesswire.com: <https://www.businesswire.com/news/home/20200909005421/en/>

Midhun Pingili
Midhun.pingili@cigniti.com

© Business Wire, Inc.

Disclaimer:

This material is not an AFP editorial material, and AFP shall not bear responsibility for the accuracy of its content. In case you have any questions about the content, kindly refer to the contact person/entity mentioned in the text of the release.

[← Previous](#)
[Back to summary](#)
[Next →](#)

FOLLOW US ON



Twitter



YouTube



Facebook



AFP Gmbh



Sport Informations Dienst



AFP-Services



Instagram



LinkedIn

OUR SUBSIDIARIES

AFP ABOUT AFP

AFP is a leading global news agency providing fast, comprehensive and verified coverage of the events shaping our world and of the issues affecting our daily lives. Drawing from an unparalleled news gathering network across 151 countries, AFP is also a world leader in digital verification. With 2,400 staff representing 100 different nationalities, AFP covers the world in six languages, with a unique quality of multimedia storytelling spanning video, text, photos and graphics.

[Privacy Policy](#)
[Legal information](#)
[Terms of use](#)
[Contact us](#)
[Site Map](#)

PRESS OFFICE

[Press Releases](#)
[Prizes & Awards](#)

PARTNERS

[Business Wire](#)