

Publication – Bloomberg

Bloomberg

Asia Edition >

Cigniti's Power & Utilities Domain Expertise Recognized by ISG

DALLAS -- October 27, 2022

Cigniti Technologies, the world's leading AI & IP-led Digital Assurance and Digital Engineering services company, has been identified as a "Contender" in ISG's Provider Lens™ evaluation for Power & Utilities Next-Gen IT Services, 2022.

"With deep-domain expertise and a strong technology solutions portfolio, Cigniti is well-positioned to cater to industry-specific challenges, which is further testified by this recognition. We have an in-house Smart Meter and IoT lab that we leverage to deliver successful digital transformation acceleration projects for our customers in the Power & Utilities industry. We work with some of the largest global organizations in the industry, including a multi-national energy & utilities conglomerate, the largest water utilities corporations, and a major oil & gas company," said Srikanth Chakkilam, CEO of Cigniti.

Sairam Vedam, CMO at Cigniti, said, "Energy consumption patterns are disrupting leading to increasing use of AI for predicting demand, managing supply, and optimizing smart meter grid management. Being an IP-led company, we are at the forefront of innovation having expertise across digital assurance and spectrum of next-gen technologies like AI/ML, Cloud, Blockchain, and IoT. Our partnerships with leading testing tool vendors, hyperscalers and platform providers help us to be at the forefront of innovation. As we propel into the digital orbit, empowering global organizations to accelerate their digital transformation, we are proud to demonstrate our domain-centric prowess with this recognition from ISG."

The ISG report highlights, "Some of the challenges that Power and Utilities enterprises face include legacy infrastructure, increased complexity of technology, changing consumption patterns, growing demands and regulatory compliance. The unique interdependencies between physical and cyber infrastructure also create vulnerabilities, requiring sophisticated security measures."

The Next-Gen IT Services quadrant assesses service providers that offer IT managed services such as application development and maintenance (ADM), infrastructure services (data center, cloud, network, workplace, and cybersecurity) and systems integration (such as new application development) across the value chain to enable utilities to increase efficiency, ensure compliance, minimize costs, optimize assets, and maximize customer satisfaction.

"The company's strong presence in QA gives it the right platform to further expand its digital assurance and engineering services across key verticals and technologies," notes Swadhin Pradhan, Senior Manager and Principal Analyst at ISG.



Publication – The Wall Street Journal

THE WALL STREET JOURNAL.

Cigniti's Power & Utilities Domain Expertise Recognized by ISG

DALLAS--(BUSINESS WIRE)--October 27, 2022--

Cigniti Technologies, the world's leading AI & IP-led Digital Assurance and Digital Engineering services company, has been identified as a "Contender" in ISG's Provider Lens(TM) evaluation for Power & Utilities Next-Gen IT Services, 2022.

"With deep-domain expertise and a strong technology solutions portfolio, Cigniti is well-positioned to cater to industry-specific challenges, which is further testified by this recognition. We have an in-house Smart Meter and IoT lab that we leverage to deliver successful digital transformation acceleration projects for our customers in the Power & Utilities industry. We work with some of the largest global organizations in the industry, including a multi-national energy & utilities conglomerate, the largest water utilities corporations, and a major oil & gas company," said Srikanth Chakkilam, CEO of Cigniti.

Sairam Vedam, CMO at Cigniti, said, "Energy consumption patterns are disrupting leading to increasing use of AI for predicting demand, managing supply, and optimizing smart meter grid management. Being an IP-led company, we are at the forefront of innovation having expertise across digital assurance and spectrum of next-gen technologies like AI/ML, Cloud, Blockchain, and IoT. Our partnerships with leading testing tool vendors, hyperscalers and platform providers help us to be at the forefront of innovation. As we propel into the digital orbit, empowering global organizations to accelerate their digital transformation, we are proud to demonstrate our domain-centric prowess with this recognition from ISG."

The ISG report highlights, "Some of the challenges that Power and Utilities enterprises face include legacy infrastructure, increased complexity of technology, changing consumption patterns, growing demands and regulatory compliance. The unique interdependencies between physical and cyber infrastructure also create vulnerabilities, requiring sophisticated security measures."

The Next-Gen IT Services quadrant assesses service providers that offer IT managed services such as application development and maintenance (ADM), infrastructure services (data center, cloud, network, workplace, and cybersecurity) and systems integration (such as new application development) across the value chain to enable utilities to increase efficiency, ensure compliance, minimize costs, optimize assets, and maximize customer satisfaction.

"The company's strong presence in QA gives it the right platform to further expand its digital assurance and engineering services across key verticals and technologies," notes Swadhin



Publication – Financial Times

FINANCIAL TIMES

Cigniti's Power & Utilities Domain Expertise Recognized by ISG

DALLAS--(BUSINESS WIRE)--Oct. 27, 2022-- Cigniti Technologies, the world's leading AI & IP-led Digital Assurance and Digital Engineering services company, has been identified as a "Contender" in ISG's Provider Lens™ evaluation for Power & Utilities Next-Gen IT Services, 2022.

"With deep-domain expertise and a strong technology solutions portfolio, Cigniti is wellpositioned to cater to industry-specific challenges, which is further testified by this recognition.

We have an in-house Smart Meter and IoT lab that we leverage to deliver successful digital
transformation acceleration projects for our customers in the Power & Utilities industry. We work
with some of the largest global organizations in the industry, including a multi-national energy &
utilities conglomerate, the largest water utilities corporations, and a major oil & gas company,"
said Srikanth Chakkilam, CEO of Cigniti.

Sairam Vedam, CMO at Cigniti, said, "Energy consumption patterns are disrupting leading to increasing use of AI for predicting demand, managing supply, and optimizing smart meter grid management. Being an IP-led company, we are at the forefront of innovation having expertise across digital assurance and spectrum of next-gen technologies like AI/ML, Cloud, Blockchain, and IoT. Our partnerships with leading testing tool vendors, hyperscalers and platform providers help us to be at the forefront of innovation. As we propel into the digital orbit, empowering global organizations to accelerate their digital transformation, we are proud to demonstrate our domain-centric prowess with this recognition from ISG."

The ISG report highlights, "Some of the challenges that Power and Utilities enterprises face include legacy infrastructure, increased complexity of technology, changing consumption patterns, growing demands and regulatory compliance. The unique interdependencies between physical and cyber infrastructure also create vulnerabilities, requiring sophisticated security measures."

The Next-Gen IT Services quadrant assesses service providers that offer IT managed services such as application development and maintenance (ADM), infrastructure services (data center, cloud, network, workplace, and cybersecurity) and systems integration (such as new application development) across the value chain to enable utilities to increase efficiency, ensure compliance, minimize costs, optimize assets, and maximize customer satisfaction.

"The company's strong presence in QA gives it the right platform to further expand its digital



Publication – Equity Bulls

EQUITY BULLS

Cigniti's Power & Utilities Domain Expertise Recognized by ISG

Cigniti Technologies, the world's leading AI & IP-led Digital Assurance and Digital Engineering services company, has been identified as a "Contender" in ISG's Provider Lens™ evaluation for Power & Utilities Next-Gen IT Services, 2022.

"With deep-domain expertise and a strong technology solutions portfolio, Cigniti is well-positioned to cater to industry-specific challenges, which is further testified by this recognition. We have an in-house Smart Meter and IoT lab that we leverage to deliver successful digital transformation acceleration projects for our customers in the Power & Utilities industry. We work with some of the largest global organizations in the industry, including a multinational energy & utilities conglomerate, the largest water utilities corporations, and a major oil & gas company,", said Srikanth Chakkilam, CEO of Cigniti.

Sairam Vedam, CMO at Cigniti, said, "Energy consumption patterns are disrupting leading to increasing use of Al for predicting demand, managing supply, and optimizing smart meter grid management. Being an IP-led company, we are at the forefront of innovation having expertise across digital assurance and spectrum of next-gen technologies like Al/ML, Cloud, Blockchain, and IoT. Our partnerships with leading testing tool vendors, hyperscalers and platform providers help us to be at the forefront of innovation. As we propel into the digital orbit, empowering global organizations to accelerate their digital transformation, we are proud to demonstrate our domain-centric prowess with this recognition from ISG."

The ISG report highlights, "Some of the challenges that Power and Utilities enterprises face include legacy infrastructure, increased complexity of technology, changing consumption patterns, growing demands and regulatory compliance. The unique interdependencies between physical and cyber infrastructure also create vulnerabilities, requiring sophisticated security measures."

The Next-Gen IT Services quadrant assesses service providers that offer IT managed services such as application development and maintenance (ADM), infrastructure services (data center, cloud, network, workplace, and cybersecurity) and systems integration (such as new application development) across the value chain to enable utilities to increase efficiency, ensure compliance, minimize costs, optimize assets, and maximize customer satisfaction.

"The company's strong presence in QA gives it the right platform to further expand its digital assurance and engineering services across key verticals and technologies", notes Swadhin Pradhan, Senior Manager and Principal Analyst at ISG.

"Independent testing, from a quality assurance perspective, is becoming increasingly recognized as a critical check and balance in capital projects", says Bob Lutz, Consultant Advisor at ISG.

Key strengths of Cigniti are highlighted in the report as:

Focus on value add through technology: As part of its Digital Assurance services, Cigniti helps its clients in digital transformation, with a focus on 5G, IoT, RPA, and edge computing. Its Al-driven, 360-degree digital customer experience monitoring and sentiment analysis platform, Incight.ai, further strengthens its capabilities.

Partnerships and acquisitions: Cigniti has partnerships with leading digital services and consulting companies, as well as hyperscalers with a focus on areas such as 5G, IoT, analytics and blockchain. Partners include innovate5G, AWS, Snowflake and IBM. It has acquired Aparaa Digital (RoundSqr) to strengthen its Digital Engineering services portfolio.



Publication – Daily Hunt



Cigniti gets ISG's thumbs up for its expertise in power and utilities domain

HYDERABAD: Cigniti Technologies, the world's leading AI & IPled digital assurance and digital engineering services company, has been identified as a 'contender' in ISG's Provider Lens evaluation for Power & Utilities Next-Gen IT Services, 2022. 'With deep-domain expertise and a strong technology solutions portfolio, Cigniti is well-positioned to cater to industry-specific challenges, which is further testified by this recognition. We have an in-house Smart Meter and IoT lab that we leverage to deliver successful digital transformation acceleration projects for our customers in the Power & Utilities industry. We work with some of the largest global organizations in the industry, including a multi-national energy & utilities conglomerate, the largest water utilities corporations, and a major oil & gas company,', said Srikanth Chakkilam, CEO of Cigniti. According to the ISG report, 'Some of the challenges that power and utilities enterprises face include legacy infrastructure, increased complexity of technology, changing consumption patterns, growing demands and regulatory compliance. The unique interdependencies between physical and cyber infrastructure also create vulnerabilities, requiring sophisticated security measures.' 'Independent testing, from a quality assurance perspective, is becoming increasingly recognized as a critical check and

balance in capital projects', says Bob Lutz, Consultant Advisor at

ISG.



Publication - Investment Guru India



Cigniti's Power & Utilities Domain Expertise Recognized by ISG

Hyderabad: Cigniti Technologies, the world's leading Al & IP-led Digital Assurance and Digital Engineering services company, has been identified as a "**Contender**" in ISG's Provider Lens™ evaluation for **Power & Utilities Next-Gen IT Services, 2022**.

"With deep-domain expertise and a strong technology solutions portfolio, Cigniti is well-positioned to cater to industry-specific challenges, which is further testified by this recognition. We have an in-house Smart Meter and IoT lab that we leverage to deliver successful digital transformation acceleration projects for our customers in the Power & Utilities industry. We work with some of the largest global organizations in the industry, including a multi-national energy & utilities conglomerate, the largest water utilities corporations, and a major oil & gas company,", said Srikanth Chakkilam, CEO of Cigniti.

Sairam Vedam, CMO at Cigniti, said, "Energy consumption patterns are disrupting leading to increasing use of AI for predicting demand, managing supply, and optimizing smart meter grid management. Being an IP-led company, we are at the forefront of innovation having expertise across digital assurance and spectrum of next-gen technologies like AI/ML, Cloud, Blockchain, and IoT. Our partnerships with leading testing tool vendors, hyperscalers and platform providers help us to be at the forefront of innovation. As we propel into the digital orbit, empowering global organizations to accelerate their digital transformation, we are proud to demonstrate our domain-centric prowess with this recognition from ISG."

The ISG report highlights, "Some of the challenges that Power and Utilities enterprises face include legacy infrastructure, increased complexity of technology, changing consumption patterns, growing demands and regulatory compliance. The unique interdependencies between physical and cyber infrastructure also create vulnerabilities, requiring sophisticated security measures"

The Next-Gen IT Services quadrant assesses service providers that offer IT managed services such as application development and maintenance (ADM), infrastructure services (data center, cloud, network, workplace, and cybersecurity) and systems integration (such as new application development) across the value chain to enable utilities to increase efficiency, ensure compliance, minimize costs, optimize assets, and maximize customer satisfaction.

"The company's strong presence in QA gives it the right platform to further expand its digital assurance and engineering services across key verticals and technologies", notes Swadhin Pradhan, Senior Manager and Principal Analyst at ISG.

"Independent testing, from a quality assurance perspective, is becoming increasingly recognized as a critical check and balance in capital projects", says Bob Lutz, Consultant Advisor at ISG.

Key strengths of Cigniti are highlighted in the report as:

Focus on value add through technology: As part of its Digital Assurance services, Cigniti helps its clients in digital transformation, with a focus on 5G, IoT, RPA, and edge computing. Its Al-driven, 360-degree digital customer experience monitoring and sentiment analysis platform, Incight.ai, further strengthens its capabilities.

Partnerships and acquisitions: Cigniti has partnerships with leading digital services and consulting companies, as well as hyperscalers with a focus on areas such as 5G, IoT, analytics and blockchain. Partners include innovate5G, AWS, Snowflake and IBM. It has acquired Aparaa Digital (RoundSqr) to strengthen its Digital Engineering services portfolio.

Building strong power and utilities expertise: Cigniti's Energy and Utilities center of excellence incorporates the capabilities of its other centers of excellence in areas such as security, automation, ERP and mobile to offer end-to-end QA solutions. In addition, it has more than 150 domain experts and long-term clients. The company serves large clients from the power and utility segments worldwide, with a key focus on clients in North America. It also has more than 3,000 Oracle, SAP, and other accelerators.



Publication - Deccan Chronicle

Chronicle

Cigniti gets ISG's thumbs up for its expertise in power and utilities domain

HYDERABAD: Cigniti Technologies, the world's leading AI & IP-led digital assurance and digital engineering services company, has been identified as a "contender" in ISG's Provider Lens evaluation for Power & Utilities Next-Gen IT Services, 2022.

"With deep-domain expertise and a strong technology solutions portfolio, Cigniti is well-positioned to cater to industry-specific challenges, which is further testified by this recognition. We have an in-house Smart Meter and IoT lab that we leverage to deliver successful digital transformation acceleration projects for our customers in the Power & Utilities industry. We work with some of the largest global organizations in the industry, including a multi-national energy & utilities conglomerate, the largest water utilities corporations, and a major oil & gas company,", said Srikanth Chakkilam, CEO of Cigniti.

According to the ISG report, "Some of the challenges that power and utilities enterprises face include legacy infrastructure, increased complexity of technology, changing consumption patterns, growing demands and regulatory compliance. The unique interdependencies between physical and cyber infrastructure also create vulnerabilities, requiring sophisticated security measures."

"Independent testing, from a quality assurance perspective, is becoming increasingly recognized as a critical check and balance in capital projects", says Bob Lutz, Consultant Advisor at ISG.



Publication – Bizz Buzz



Cigniti enters ISG's next-gen IT services list

City-based software testing company, Cigniti Technologies Limited on Thursday said it has been identified as a "Contender" in ISG's Provider Lens evaluation for power and utilities 'Next-Gen IT Services.' 2022.

H yderabad: City-based software testing company, Cigniti Technologies Limited on Thursday said it has been identified as a "Contender" in ISG's Provider Lens evaluation for power and utilities 'Next-Gen IT Services,' 2022.

The artificial intelligence and IP-led digital engineering services company in Hyderabad has been recognised namely for its focus on value adding through technology, partnerships and acquisitions, and for building strong power and utilities expertise.

Information Services Group (ISG) is a Nasdaq registered technology research and advisory firm, wherein ISG Provider Lens is a practitioner-led service provider comparison, attained through the company's advisory experience and data-driven research.

"With deep-domain expertise and a strong technology solutions portfolio, Cigniti is well-positioned to cater to industry-specific challenges, which is further testified by this recognition," the CEO of Cigniti, Srikanth Chakkilam said.

The ISG report highlights that some of the challenges that power and utilities enterprises face includes legacy infrastructure, increased complexity of technology, changing consumption patterns, growing demands and regulatory compliance. The unique interdependencies between physical and cyber infrastructure also create vulnerabilities requiring sophisticated security measures.



Publication – Mumbai News Network

Mumbai News Network Latest News

Cigniti's Power & Utilities Domain Expertise Recognized by ISG

Oct 27th 2022, Hyderabad: Cigniti Technologies, the world's leading Al & IP-led Digital Assurance and Digital Engineering services company, has been identified as a "Contender" in ISG's Provider Lens™ evaluation for Power & Utilities Next-Gen IT Services, 2022.

"With deep-domain expertise and a strong technology solutions portfolio, Cigniti is well-positioned to cater to industry-specific challenges, which is further testified by this recognition. We have an inhouse Smart Meter and IoT lab that we leverage to deliver successful digital transformation acceleration projects for our customers in the Power & Utilities industry. We work with some of the largest global organizations in the industry, including a multi-national energy & utilities conglomerate, the largest water utilities corporations, and a major oil & gas company,", said **Srikanth Chakkilam**, **CEO of Cigniti**.

Sairam Vedam, CMO at Cigniti, said, "Energy consumption patterns are disrupting leading to increasing use of AI for predicting demand, managing supply, and optimizing smart meter grid management. Being an IP-led company, we are at the forefront of innovation having expertise across digital assurance and spectrum of next-gen technologies like AI/ML, Cloud, Blockchain, and IoT. Our partnerships with leading testing tool vendors, hyperscalers and platform providers help us to be at the forefront of innovation. As we propel into the digital orbit, empowering global organizations to accelerate their digital transformation, we are proud to demonstrate our domain-centric prowess with this recognition from ISG."

The ISG report highlights, "Some of the challenges that Power and Utilities enterprises face include legacy infrastructure, increased complexity of technology, changing consumption patterns, growing demands and regulatory compliance. The unique interdependencies between physical and cyber infrastructure also create vulnerabilities, requiring sophisticated security measures."

The Next-Gen IT Services quadrant assesses service providers that offer IT managed services such as application development and maintenance (ADM), infrastructure services (data center, cloud, network, workplace, and cybersecurity) and systems integration (such as new application development) across the value chain to enable utilities to increase efficiency, ensure compliance, minimize costs, optimize assets, and maximize customer satisfaction.

"The company's strong presence in QA gives it the right platform to further expand its digital assurance and engineering services across key verticals and technologies", notes Swadhin Pradhan, Senior Manager and Principal Analyst at ISG.

"Independent testing, from a quality assurance perspective, is becoming increasingly recognized as a critical check and balance in capital projects", says **Bob Lutz, Consultant Advisor at ISG.**Key strengths of Cigniti are highlighted in the report as:

Focus on value add through technology: As part of its Digital Assurance services, Cigniti helps its clients in digital transformation, with a focus on 5G, IoT, RPA, and edge computing. Its Al-driven, 360-degree digital customer experience monitoring and sentiment analysis platform, Incight.ai, further strengthens its capabilities.

Partnerships and acquisitions: Cigniti has partnerships with leading digital services and consulting companies, as well as hyperscalers with a focus on areas such as 5G, IoT, analytics and blockchain. Partners include innovate5G, AWS, Snowflake and IBM. It has acquired Aparaa Digital (RoundSqr) to strengthen its Digital Engineering services portfolio.

Building strong power and utilities expertise: Cigniti's Energy and Utilities center of excellence incorporates the capabilities of its other centers of excellence in areas such as security, automation,



Publication - Media Brief

MEDIABRIEF

Cigniti identified as a 'Contender' for ISG's Power & Utilities Next-Gen IT Services 2022

Cigniti Technologies, the leading AI & IP-led Digital Assurance and Digital Engineering services company, has been identified as a "Contender" in ISG's Provider Lens™ evaluation for Power & Utilities Next-Gen IT Services, 2022.

Srikanth Chakkilam, CEO of Cigniti, said, "With deep-domain expertise and a strong technology solutions portfolio, Cigniti is well-positioned to cater to industry-specific challenges, which is further testified by this recognition. We have an in-house Smart Meter and IoT lab that we leverage to deliver successful digital transformation acceleration projects for our customers in the Power & Utilities industry.

"We work with some of the largest global organizations in the industry, including a multinational energy & utilities conglomerate, the largest water utilities corporations, and a major oil & gas company," **Chakkilam** said.

Sairam Vedam, CMO at Cigniti, said, "Energy consumption patterns are disrupting leading to increasing use of AI for predicting demand, managing supply, and optimizing smart meter grid management. Being an IP-led company, we are at the forefront of innovation having expertise across digital assurance and spectrum of next-gen technologies like AI/ML, Cloud, Blockchain, and IoT.

"Our partnerships with leading testing tool vendors, hyperscalers and platform providers help us to be at the forefront of innovation. As we propel into the digital orbit, empowering global organizations to accelerate their digital transformation, we are proud to demonstrate our domain-centric prowess with this recognition from ISG," **Vedam** said.

The ISG report highlights, "Some of the challenges that Power and Utilities enterprises face include legacy infrastructure, increased complexity of technology, changing consumption patterns, growing demands and regulatory compliance. The unique interdependencies between physical and cyber infrastructure also create vulnerabilities, requiring sophisticated security measures."

The Next-Gen IT Services quadrant assesses service providers that offer IT managed services such as application development and maintenance (ADM), infrastructure services (data center, cloud, network, workplace, and cybersecurity) and systems integration (such as new application development) across the value chain to enable utilities to increase efficiency, ensure compliance, minimize costs, optimize assets, and maximize customer satisfaction.

Swadhin Pradhan, Senior Manager and Principal Analyst at ISG, said, "The company's strong presence in QA gives it the right platform to further expand its digital assurance and engineering services across key verticals and technologies."



Publication – The Hans India



Cigniti enters ISG's next-gen IT services list

Hyderabad: City-based software testing company, Cigniti Technologies Limited on Thursday said it has been identified as a "Contender" in ISG's Provider Lens evaluation for power and utilities 'Next-Gen IT Services,' 2022.

The artificial intelligence and IP-led digital engineering services company in Hyderabad has been recognised namely for its focus on value adding through technology, partnerships and acquisitions, and for building strong power and utilities expertise.

Information Services Group (ISG) is a Nasdaq registered technology research and advisory firm, wherein ISG Provider Lens is a practitioner-led service provider comparison, attained through the company's advisory experience and data-driven research.

"With deep-domain expertise and a strong technology solutions portfolio, Cigniti is well-positioned to cater to industry-specific challenges, which is further testified by this recognition," the CEO of Cigniti, Srikanth Chakkilam said.

The ISG report highlights that some of the challenges that power and utilities enterprises face includes legacy infrastructure, increased complexity of technology, changing consumption patterns, growing demands and regulatory compliance. The unique interdependencies between physical and cyber infrastructure also create vulnerabilities requiring sophisticated security measures.

Publication - Bizz Buzz

BIZZ BUZZ

Cigniti enters ISG's next-gen IT services list

BB BUREAU HYDERABAD

CITY-BASED software testing company, Cigniti Technologies Limited on Thursday said it has been identified as a "Contender" in ISG's Provider Lens evaluation for power and utilities 'Next-Gen IT Services,' 2022.

The artificial intelligence and IP-led digital engineering services company in Hyderabad has been recognised namely for its focus on value adding through technology, partnerships and acquisitions, and for building strong power and utilities expertise.



Information Services Group (ISG) is a Nasdaq registered technology research and advisory firm, wherein ISG Provider Lens is a practitioner-led service provider comparison, attained through the company's advisory experience and data-driven research.

"With deep-domain expertise and a

strong technology solutions portfolio, Cigniti is well-positioned to cater to industry-specific challenges, which is further testified by this recognition," the CEO of Cigniti, Srikanth Chakkilam said.

The ISG report highlights that some of the challenges that power and utilities enterprises face includes legacy infrastructure, increased complexity of technology, changing consumption patterns, growing demands and regulatory compliance. The unique interdependencies between physical and cyber infrastructure also create vulnerabilities requiring sophisticated security measures.

28/10/2022 BIZZBUZZ Pg 03



Publication - Sakshi Post



ISG Recognition For Cigniti Power & Utilities Domain Expertise

Hyderabad: Cigniti Technologies, the world's leading AI & IP-led Digital Assurance and Digital Engineering services company, has been identified as a "Contender" in ISG's Provider Lens™ evaluation for Power & Utilities Next-Gen IT Services, 2022.

"With deep-domain expertise and a strong technology solutions portfolio, Cigniti is well-positioned to cater to industry-specific challenges, which is further testified by this recognition. We have an in-house Smart Meter and IoT lab that we leverage to deliver successful digital transformation acceleration projects for our customers in the Power & Utilities industry. We work with some of the largest global organizations in the industry, including a multi-national energy & utilities conglomerate, the largest water utilities corporations, and a major oil & gas company,", said Srikanth Chakkilam, CEO of Cigniti.

Sairam Vedam, CMO at Cigniti, said, "Energy consumption patterns are disrupting leading to increasing use of AI for predicting demand, managing supply, and optimizing smart meter grid management. Being an IP-led company, we are at the forefront of innovation having expertise across digital assurance and spectrum of next-gen technologies like AI/ML, Cloud, Blockchain, and IoT. Our partnerships with leading testing tool vendors, hyperscalers and platform providers help us to be at the forefront of innovation. As we propel into the digital orbit, empowering global organizations to accelerate their digital transformation, we are proud to demonstrate our domain-centric prowess with this recognition from ISG."

The ISG report highlights, "Some of the challenges that Power and Utilities enterprises face include legacy infrastructure, increased complexity of technology, changing consumption patterns, growing demands and regulatory compliance. The unique interdependencies between physical and cyber infrastructure also create vulnerabilities, requiring sophisticated security measures."

The Next-Gen IT Services quadrant assesses service providers that offer IT managed services such as application development and maintenance (ADM), infrastructure services (data center, cloud, network, workplace, and cybersecurity) and systems integration (such as new application development) across the value chain to enable utilities to increase efficiency, ensure compliance, minimize costs, optimize assets, and maximize customer satisfaction.

"The company's strong presence in QA gives it the right platform to further expand its digital assurance and engineering services across key verticals and technologies", notes Swadhin Pradhan, Senior Manager and Principal Analyst at ISG.



Publication – The Hans India Hyderabad



Cigniti enters ISG's next-gen IT services list

HANS BUSINESS

HYDERABAD: City-based software testing company, Cigniti Technologies Limited on Thursday said it has been identified as a "Contender" in ISG's Provider Lens evaluation for power and utilities 'Next-Gen IT Services,' 2022.

The artificial intelligence and IP-led digital engineering services company in Hyderabad has been recognised namely for its focus on value adding through technology, partnerships and acquisitions, and for building strong power and utilities expertise.

Information Services Group (ISG) is a Nasdaq registered technology research and advisory firm, wherein ISG Provider Lens is a practitioner-led service provider comparison, attained through the company's advisory experience and data-driven research.

"With deep-domain expertise and a strong technology solutions portfolio, Cigniti is well-positioned to cater to industry-specific challenges, which is further testified by this recognition," the CEO of Cigniti, Srikanth Chakkilam said.

The ISG report highlights that some of the challenges that power and utilities enterprises face includes legacy infrastructure, increased complexity of technology, changing consumption patterns, growing demands and regulatory compliance. The unique interdependencies between physical and cyber infrastructure also create vulnerabilities requiring sophisticated security measures.

28/10/2022 HYDERABAD Pg 10

"The company's strong presence

in QA gives it the right



Publication – Business diary Ph

BusinessWire

Cigniti's Power & Utilities Domain Expertise Recognized by ISG

DALLAS--(BUSINESS WIRE)--Cigniti Technologies, the world's leading AI & IP-led Digital Assurance and Digital Engineering services company, has been identified as a "Contender" in ISG's Provider Lens™ evaluation for Power & Utilities Next-Gen IT Services, 2022.

"With deep-domain expertise and a strong technology solutions portfolio, Cigniti is well-positioned to cater to industry-specific challenges, which is further testified by this recognition. We have an inhouse Smart Meter and IoT lab that we leverage to deliver successful digital transformation acceleration projects for our customers in the Power & Utilities industry. We work with some of the largest global organizations in the industry, including a multi-national energy & utilities conglomerate, the largest

platform to further expand its digital assurance and water utilities corporations, and a major oil & gas company," said Srikanth Chakkilam, CEO of Cigniti. engineering services across key verticals and Sairam Vedam, CMO at Cigniti, said, "Energy consumption patterns are disrupting leading to increasing use of AI for predicting demand, managing supply, and optimizing smart meter grid management. Being an IP-led technologies" company, we are at the forefront of innovation having expertise across digital assurance and spectrum of

next-gen technologies like AI/ML, Cloud, Blockchain, and IoT. Our partnerships with leading testing tool vendors, hyperscalers and platform roviders help us to be at the forefront of innovation. As we propel into the digital orbit, empowering global organizations to accelerate their digital transformation, we are proud to demonstrate our domain-centric prowess with this recognition from ISG."

The ISG report highlights, "Some of the challenges that Power and Utilities enterprises face include legacy infrastructure, increased complexity of technology, changing consumption patterns, growing demands and regulatory compliance. The unique interdependencies between physical and cyber infrastructure also create vulnerabilities, requiring sophisticated security measures."

The Next-Gen IT Services quadrant assesses service providers that offer IT managed services such as application development and maintenance (ADM), infrastructure services (data center, cloud, network, workplace, and cybersecurity) and systems integration (such as new application development) across the value chain to enable utilities to increase efficiency, ensure compliance, minimize costs, optimize assets, and maximize customer satisfaction.

"The company's strong presence in QA gives it the right platform to further expand its digital assurance and engineering services across key verticals and technologies," notes Swadhin Pradhan, Senior Manager and Principal Analyst at ISG.

"Independent testing, from a quality assurance perspective, is becoming increasingly recognized as a critical check and balance in capital projects," says Bob Lutz, Consultant Advisor at ISG.

Key strengths of Cigniti are highlighted in the report as:

Focus on value add through technology: As part of its Digital Assurance services, Cigniti helps its clients in digital transformation, with a focus on 5G, IoT, RPA, and edge computing. Its AI-driven, 360-degree digital customer experience monitoring and sentiment analysis platform, Incight.ai, further strengthens its capabilities.

Partnerships and acquisitions: Cigniti has partnerships with leading digital services and consulting companies, as well as hyperscalers with a focus on areas such as 5G, IoT, analytics and blockchain. Partners include innovate5G, AWS, Snowflake and IBM. It has acquired Aparaa Digital (RoundSqr) to strengthen its Digital Engineering services portfolio.

Building strong power and utilities expertise: Cigniti's Energy and Utilities center of excellence incorporates the capabilities of its other centers of excellence in areas such as security, automation, ERP and mobile to offer end-to-end QA solutions. In addition, it has more than 150 domain experts and long-term clients. The company serves large clients from the power and utility segments worldwide, with a key focus on clients in North America. It also has more than 3,000 Oracle, SAP, and other accelerators.

About Cigniti:

Cigniti Technologies Limited (NSE: CIGNITITEC; BSE: 534758) is the World's Leading AI & IP-led Digital Assurance and Digital Engineering Services Company. Headquartered in Hyderabad, India, Cigniti's 4100+ employees help Fortune 500 & Global 2000 enterprises across 24 countries accelerate their digital transformation journey across various stages of digital adoption and help them achieve market leadership by providing transformation services leveraging IP & Platform-led innovation with expertise across multiple verticals and domains.

To learn more, visit www.cigniti.com.

ISG (Information Services Group) (Nasdaq: III) is a leading global technology research and advisory firm. A trusted business partner to more than 700 clients, including 75 of the top 100 enterprises in the world, ISG is committed to helping corporations, public sector organizations, and service and technology providers achieve operational excellence and faster growth. The firm specializes in digital transformation services, including automation, cloud and data analytics; sourcing advisory; managed governance and risk services; network carrier services; technology strategy and operations design; change management; market intelligence and technology research and analysis. Founded in 2006, and based in Stamford, Conn., ISG employs more than 1,300 professionals operating in more than 20 countries—a global team known for its innovative thinking, market influence, deep industry and technology expertise, and world-class research and analytical capabilities based on the industry's most comprehensive marketplace data. For more information, visit www.isg-one.com.

Publication – Andhra Prabha

సిగ్నిటీకి ఎస్జ్ బుల్తంపు

ముంజై: సిగ్నిటీ టెక్నాలజీస్ ప్రపంచంలోని ప్రముఖ ఏఐ అండ్ ఐపీ డిజిటల్ అన్యూరెన్స్, డిజిటల్ ఇంజినీరింగ్ సేవల సంస్థ సిగ్నిటీకి పవర్ యుటిలిటీస్ నెక్ట్స్ జెన్ ఐటీ సర్వీసెస్ 2022 కోసం ఐఎస్జీ ప్రొవైడర్ కంటెండర్గా గుర్తించడబంది. దేశీయ నైపుణ్యంతో బలమైన టెక్నాలజీ సొల్యూషన్స్ పొర్టుఫోలియోతో సిగ్నిటీ టెక్నాలజీస్ పరిశ్రమనిర్ధిష్టసవాళ్లను తీర్చడానికి ఈ గుర్తింపుద్వారా మరింత రుజువు చేయబడిందని కంపెనీ సీఈఓ శ్రీకాంత్ చక్కిలం అన్నారు. పవర్ యుటిలిటీస్ పరిశ్రమలోని తమ కస్టమర్ల కోసం విజయవంతమైన డిజిటల్ ట్రాన్స్ ఫర్మేషన్ యాక్సిలరేషన్ ప్రొజెక్ట్లను అందించడానికి అంతర్గత స్మార్ట్ మీటర్, ఎల్ఏటీ ల్యాబ్ని కలిగి ఉన్నామని ఆయన తెలిపారు. అనేక పెద్ద కంపెనీలతో పని చేస్తున్నామని ఆయన తెలిపారు

Cigniti

Publication – Andhra Jyothy

సిగ్నిటీకి ఐఎస్జీ గుర్తింపు: సిగ్నిటీ టెక్నాలజీస్కు ఇన్ఫర్మేషన్ సర్వీసెస్ (గూప్ (ఐఎస్జీ) గుర్తింపు లభించింది. ఐఎస్జీ అంతర్జాతీయంగా టెక్నాలజీ రీసెర్చ్, సలహా సేవలు అందిస్తున్న కంపెనీ. కంపెనీకి చెందిన పవర్, యుటిలిటీస్ నెక్ట్-జెన్ ఐటీ సేవలకు ఈ గుర్తింపు లభించిందని సిగ్నిటీ సీఎంఓ సాయిరామ్ వేదం తెలిపారు.



Publication – 5paisa.com



Cigniti recognized as Market Leader in Continuous Testing Specialists for US by ISG



Cigniti Technologies has been recognized as a market leader in continuous testing specialists for the US by Information Services Group (ISG), in its ISG Provider Lens Next-Gen Application Development and Maintenance (ADM) Services report. 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.