

Coverage Report

Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation

October 28, 2025

Online

Business Standard

[Mphasis launches innovative AI platform - NeoIP](#)

Mphasis announced the launch of Mphasis NeoIP, a breakthrough Artificial Intelligence (AI) platform, integrating multiple Mphasis.ai innovative solutions, designed for continuous enterprise transformation and differentiating competitive advantage. The platform perpetually rewires core systems, turning enterprise knowledge across legacy systems, data and operations driving intelligent engineering. At the core of NeoIP is this living - breathing layer of connected enterprise understanding, that unifies data, systems, and processes to proactively optimize, modernize, and transform business and IT operations.

NeoIP enables organizations continuously evolve, rather than through one-time transformation programs, by making enterprise knowledge machine understandable. NeoIP automates complex decisions, predicts and prevents issues before they occur and drives sustained innovation. It empowers CIOs and business leaders to shift left, embedding intelligence early in the software and operations lifecycle to create self-healing, resource efficient systems that learn and improve over time. In addition, it integrates evergreen business intelligence with AI-assisted implementation, fostering continuous learning and evolution with every subsequent initiative. The platform creates a connected, data-centric environment where AI and human teams collaborate to plan, build, and manage transformation.

TechCircle

[Mphasis launches unified AI platform for enterprise transformation](#)

IT solutions provider Mphasis on Monday announced the launch of a new unified Artificial Intelligence (AI) platform designed to enable continuous enterprise transformation, moving away from traditional one-time modernisation programs.

The new platform, called NeolP, integrates multiple Mphasis.ai solutions into a single ecosystem, combining data, systems, and processes into what the company describes as a “living, breathing layer” of enterprise intelligence. NeolP aims to help organisations continuously evolve by embedding AI at the core of business and IT operations, automating decision-making, predicting and preventing system issues, and driving sustained innovation.

“Traditional enterprise transformation often fails to deliver long-term value and requires ongoing reinvestment to keep pace with AI’s rapid evolution,” said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis. “NeolP redefines the model by unifying Mphasis-built AI solutions, partner technologies, and client assets into a single, intelligent-by-design platform that is secure by default and scalable by nature.”

The new solution features an intelligent layer - Ontosphere - that collaborates with AI agents to build and sustain dynamic knowledge graphs tailored to enterprise domain contexts. This enables real-time contextual insights, autonomous actions, and intelligent orchestration of enterprise processes.

NeolP’s capabilities span four key areas—Modernisation, Application Development, ITOps, and BusinessOps—delivered through specialised AI agents and frameworks. The platform also connects seamlessly with third-party AI agents through Model Context Protocol (MCP) and Agent2Agent (A2A) standards, allowing for unified, cross-enterprise orchestration.

Early client engagements have shown strong results, including up to 60% improvement in development and modernisation efficiency, a 50% reduction in mean time to detect and resolve IT incidents and 3–5 hours of predictive early warning for major outages using AI-based anomaly detection.

The company has also overhauled its internal AppStore into an AI-powered marketplace, enabling employees to access NeolP tools through intelligent search and curated categories to enhance innovation and efficiency.

Mphasis said NeolP lays the foundation for its next phase of innovation under the Mphasis Quantum initiative, which will combine AI and quantum computing to further elevate enterprise decision-making and transformation.

Deccan Herald

[LTIMindtree wins \\$100 million multi-year deal with US-based chemicals and polymers manufacturer](#)

Meanwhile, mid-tier IT services firm Mphasis on Monday announced the launch of Mphasis NeoIP, an Artificial Intelligence (AI) platform, integrating multiple Mphasis.ai innovative solutions, designed for continuous enterprise transformation and differentiating competitive advantage.

The platform perpetually rewires core systems, turning enterprise knowledge across legacy systems, data and operations, driving intelligent engineering, the company said. "Traditional enterprise transformation often fails to deliver value requires ongoing reinvestment to keep pace with AI's rapid evolution. NeoIP redefines the model. NeoIP brings together Mphasis-built AI solutions, partner technologies, and client assets into a single platform that supports multiple data sources, large and small language models, and computing environments. It represents the future of enterprise tech, which is intelligent by design, secure by default, and scalable by nature," said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

Analytics India Magazine

Mphasis Launches NeoIP, a Unified AI Platform for Continuous Enterprise Transformation

Mphasis has launched NeoIP, which it calls a “breakthrough” AI platform that brings together several Mphasis AI solutions to enable continuous enterprise transformation and competitive advantage.

According to the company, the platform continually updates core systems by using enterprise knowledge from legacy data and operations to drive intelligent engineering.

At its core, NeoIP creates a dynamic layer that connects data, systems and processes, helping businesses proactively optimise, modernise and transform their operations.

The aim is to help enterprises struggling with fragmented legacy systems and data silos, which slow innovation and make continuous transformation difficult.

“Traditional enterprise transformation often fails to deliver value and requires ongoing reinvestment to keep pace with AI’s rapid evolution,” Nitin Rakesh, CEO and MD at Mphasis, said.

He added that NeoIP redefines that model by bringing together Mphasis-built AI solutions, partner technologies and client assets into a single platform that supports multiple data sources, large and small language models and computing environments.

“It represents the future of enterprise tech, which is intelligent by design, secure by default and scalable by nature,” Rakeshsaid.

A key component of NeoIP is Ontosphere, which, in collaboration with various AI agents, constructs and sustains intelligence through dynamic knowledge graphs using enterprise-domain context.

The company added that NeoIP natively connects with third-party AI agents through the model context protocol (MCP) and Agent2Agent (A2A) standards, expanding the agent fabric for unified, cross-enterprise orchestration.

It enables organisations to continuously evolve, rather than through one-time transformation programmes, by making enterprise knowledge machines understandable.

It automates complex decisions, predicts and prevents issues before they occur and drives sustained innovation, the company said.

Besides, it empowers CIOs and business leaders to embed intelligence early in the software and operations lifecycle to create self-healing, resource-efficient systems that learn and improve over time.

Mphasis said that the product integrates evergreen business intelligence with AI-assisted implementation, fostering continuous learning and evolution with every subsequent initiative.

It added that the platform creates a connected, data-centric environment where AI and human teams collaborate to plan, build and manage transformation.

The company claimed that early client engagements have delivered measurable impact across multiple dimensions, including up to 60% improvement in development and modernisation efficiency through AI-led code generation, testing and optimisation.

CRN India

[Mphasis launches NeoIP – A unified AI platform for continuous enterprise transformation](#)

Mphasis today announced the launch of Mphasis NeoIP, a breakthrough Artificial Intelligence (AI) platform designed to enable continuous enterprise transformation and create lasting competitive advantage.

NeoIP brings together multiple innovations from the Mphasis.ai suite, helping organizations move beyond one-time transformation programs. The platform continually rewires core systems by making enterprise knowledge across legacy platforms, data, and operations machine-understandable—driving intelligent engineering, modernization, and sustained innovation. At its core is Ontosphere, an ontology-powered knowledge graph that forms a dynamic, living layer of enterprise intelligence. Ontosphere unifies data, systems, and processes, enabling businesses to proactively optimize, modernize, and transform their IT and operational environments.

“Traditional enterprise transformation often fails to deliver sustained value and requires constant reinvestment to keep up with AI’s rapid evolution,” said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis. “NeoIP redefines this model by integrating Mphasis-built AI solutions, partner technologies, and client assets into a single, intelligent platform that is secure by default, scalable by nature, and future-ready by design.”

NeoIP empowers CIOs and business leaders to embed intelligence early in the software and operations lifecycle, enabling self-healing, resource-efficient systems that learn and improve continuously. By combining evergreen business intelligence with AI-assisted implementation, the platform fosters a culture of constant learning and evolution. It also creates a connected, data-centric environment where human and AI teams collaborate seamlessly to plan, build, and manage enterprise transformation.

The platform encompasses a suite of specialized AI agents and frameworks that address modernization, application development, IT operations, and business operations. These include Mphasis NeoCruX™ for AI-driven code generation and quality automation, NeoZeta™ for knowledge graph-based modernization, NeoSaba™ for intelligent product definition, NeoRigal™ for AI governance and orchestration, and AIOps for proactive incident prediction, root-cause analysis, and self-healing automation. Additionally, NeoOrko™ manages agents, models, and knowledge operations, while NextOps™ delivers domain-specific business operation agents, and NeoARCHE™ autonomously routes workloads between CPUs and GPUs for optimal performance. Ontosphere underpins all these capabilities with contextual intelligence grounded in domain ontologies.

NeoIP™ supports Model Context Protocol (MCP) and Agent2Agent (A2A) standards, allowing seamless integration with third-party AI agents for unified, cross-enterprise orchestration. Early client deployments have shown significant results, including up to 60% improvement in development and modernization efficiency, 50% faster incident resolution, and predictive early warnings for major outages up to five hours in advance. Organizations have also reported sustained cost savings and margin improvements through a “Savings-led Transformation” model and the creation of composable, cloud-ready, event-driven architectures.

Mphasis has also enhanced its internal AppStore into an AI-powered marketplace, allowing employees to easily discover, download, and deploy NeoIP™ solutions. With intelligent search and curated categories, the platform streamlines access to tools that drive innovation and operational efficiency.

NeoIP also paves the way for Mphasis Quantum, the next phase of the company's innovation roadmap. This initiative will explore the convergence of quantum computing and AI to further amplify enterprise decision-making and accelerate transformation journeys.

Express Computer

Mphasis launches NeoIPTM, a unified AI platform for continuous enterprise transformation

Mphasis announced the launch of Mphasis NeoIP™, a breakthrough Artificial Intelligence (AI) platform, integrating multiple Mphasis.ai innovative solutions, designed for continuous enterprise transformation and differentiating competitive advantage. The platform perpetually rewires core systems, turning enterprise knowledge across legacy systems, data and operations driving intelligent engineering. At the core of NeoIP™ is this living – breathing layer of connected enterprise understanding, that unifies data, systems, and processes to proactively optimize, modernize, and transform business and IT operations.

NeoIP™ enables organizations continuously evolve, rather than through one-time transformation programs, by making enterprise knowledge machine understandable. NeoIP™ automates complex decisions, predicts and prevents issues before they occur and drives sustained innovation. It empowers CIOs and business leaders to shift left, embedding intelligence early in the software and operations lifecycle to create self-healing, resource efficient systems that learn and improve over time. In addition, it integrates evergreen business intelligence with AI-assisted implementation, fostering continuous learning and evolution with every subsequent initiative. The platform creates a connected, data-centric environment where AI and human teams collaborate to plan, build, and manage transformation.

“Traditional enterprise transformation often fails to deliver value and requires ongoing reinvestment to keep pace with AI’s rapid evolution. NeoIP™ redefines the model. NeoIP™ brings together Mphasis-built AI solutions, partner technologies, and client assets into a single platform that supports multiple data sources, large and small language models, and computing environments. It represents the future of enterprise tech, which is intelligent by design, secure by default, and scalable by nature,” **said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.**

A key component of NeoIP™ is Ontosphere that in collaboration with various AI Agents constructs and sustains the intelligence through dynamic knowledge graphs using enterprise domain context. Together these capabilities form a foundation for contextual insights, autonomous actions and intelligent orchestration. Ontosphere ensures AI-driven transformation is fast, accurate, and strategically aligned with long-term business goals.

NeoIP™ includes solutions grouped under four categories, namely: Modernization, Application Development, ITOps & BusinessOps. These capabilities are delivered via specialized AI Agents and frameworks:

| Agent / Framework | Category | Function |
|-------------------------|--------------------------------|--|
| Mphasis NeoCruX™ | Modernization, App Development | Orchestrates AI-driven code generation and quality automation. |
| Mphasis NeoZeta™ | Modernization | Enables organizations to overcome challenges of modernization through a comprehensive knowledge graph. |
| Mphasis NeoSaba™ | Application Development | Provides agile AI agents for quality-driven product definition and user story elaboration. |

| Agent / Framework | Category | Function |
|--------------------------|---|--|
| Mphasis NeoRigal™ | Governance | AI agent for planning, building, and orchestrating various AI components and providing AI governance. |
| Mphasis AIOps | ITOps | Offers integrated operations capabilities, including proactive incident prediction, root-cause analysis, and self-healing automation based on deep system observability. |
| Mphasis NeoOrko™ | Application Development | Agent, model, and knowledge operations management system. |
| Mphasis NextOps™ | Business Ops | A collection of domain-specific business operations agents that are autonomous in nature. |
| Mphasis NeoARCHE™ | Application Development | Analyzes code streams to route workloads between CPU & GPU — Autonomous Routing for Compute Heterogeneity. |
| Ontosphere | Modernization, App Development, ITOps, Business Ops | Enterprise intelligence engine encoded with contextual knowledge based on domain ontologies. |

NeoIP™ natively connects with third-party AI agents through Model Context Protocol (MCP) and Agent2Agent (A2A) standards, expanding the agent fabric for unified, cross-enterprise orchestration.

Early client engagements have delivered measurable impact across multiple dimensions:

- **Up to 60% improvement in development and modernization efficiency** through AI-led code generation, testing, and optimization
- **50% reduction in mean time to detect Mean Time to Detect (MTTD)** and resolve IT incidents through improved observability and automation
- **3–5 hours of predictive early warning** for major outages using AI-based anomaly detection
- **Sustained cost and margin improvements** through a Savings-led Transformation approach that builds continuous value
- **Build a cloud-ready, composable, business capability-driven platform** with real-time event-driven architecture.

Mphasis has also transformed its AppStore into an AI-powered marketplace, enabling employees to easily discover, download, and use NeoIPTM solutions. With intelligent search and curated categories, the platform streamlines access to tools that drive innovation and efficiency across the organization.

NeoIP™ further sets the stage for Mphasis’ next phase of innovation under the Mphasis Quantum initiative, which will introduce new solutions using quantum computing and AI to further enhance enterprise decision-making and transformation.

MSN

[Mphasis Unveils NeoIP™: A Unified AI Platform for Enterprise Transformation](#)

Mphasis Limited ((IN:MPHASIS)) has provided an announcement.

Mphasis Limited has launched NeoIP™, a unified AI platform designed to facilitate continuous enterprise transformation by integrating multiple innovative AI solutions. This platform, which leverages an Ontology-Powered Knowledge Graph called Ontosphere, aims to optimize and modernize business and IT operations, offering significant efficiency gains and reduced incident resolution times. NeoIP™ enables organizations to evolve continuously, automating complex decisions and fostering a collaborative environment between AI and human teams. By redefining traditional enterprise transformation models, NeoIP™ positions Mphasis as a leader in intelligent, secure, and scalable enterprise technology.

More about Mphasis Limited

Mphasis Limited is an Information Technology (IT) solutions provider specializing in cloud and cognitive services. The company focuses on integrating innovative AI solutions to drive continuous enterprise transformation and maintain a competitive edge in the market.

Average Trading Volume: 15,473

Technical Sentiment Signal: Buy

Current Market Cap: 536.6B INR

Associated Press

[Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation](#)

~ Platform utilizes Ontology-Powered Knowledge Graph, Ontosphere, to deliver compounding value and continuous transformation

~ Early client deployments of the platform are demonstrating up to 60% efficiency gains, 50% reduction in incident resolution time, and measurable margin improvements

NEW YORK and BENGALURU, India, Oct. 27, 2025 /PRNewswire/ -- Mphasis, ([BSE: 526299](#); [NSE: MPHASIS](#)), an Information Technology (IT) solutions provider specializing in [cloud](#) and [cognitive](#) services, announced the launch of [Mphasis NeoIP™](#), a breakthrough Artificial Intelligence (AI) platform, integrating multiple [Mphasis.ai](#) innovative solutions, designed for continuous enterprise transformation and differentiating competitive advantage. The platform perpetually rewires core systems, turning enterprise knowledge across legacy systems, data and operations driving intelligent engineering. At the core of NeoIP™ is this living – breathing layer of connected enterprise understanding, that unifies data, systems, and processes to proactively optimize, modernize, and transform business and IT operations.

NeoIP™ enables organizations continuously evolve, rather than through one-time transformation programs, by making enterprise knowledge machine understandable. NeoIP™ automates complex decisions, predicts and prevents issues before they occur and drives sustained innovation. It empowers CIOs and business leaders to shift left, embedding intelligence early in the software and operations lifecycle to create self-healing, resource efficient systems that learn and improve over time. In addition, it integrates evergreen business intelligence with AI-assisted implementation, fostering continuous learning and evolution with every subsequent initiative. The platform creates a connected, data-centric environment where AI and human teams collaborate to plan, build, and manage transformation.

“Traditional enterprise transformation often fails to deliver value and requires ongoing reinvestment to keep pace with AI’s rapid evolution. NeoIP™ redefines the model. NeoIP™ brings together Mphasis-built AI solutions, partner technologies, and client assets into a single platform that supports multiple data sources, large and small language models, and computing environments. It represents the future of enterprise tech, which is intelligent by design, secure by default, and scalable by nature,” said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

A key component of NeoIP™ is Ontosphere that in collaboration with various AI Agents constructs and sustains the intelligence through dynamic knowledge graphs using enterprise domain context. Together these capabilities form a foundation for contextual insights, autonomous actions and intelligent orchestration. Ontosphere ensures AI-driven transformation is fast, accurate, and strategically aligned with long-term business goals.

NeoIP™ includes solutions grouped under four categories, namely: Modernization, Application Development, ITOps & BusinessOps. These capabilities are delivered via specialized AI Agents and frameworks:

| Agent / Framework | Category | Function |
|--------------------------|---|--|
| Mphasis NeoCrux™ | Modernization, App Development | Orchestrates AI-driven code generation and quality automation. |
| Mphasis NeoZeta™ | Modernization | Enables organizations to overcome challenges of modernization through a comprehensive knowledge graph. |
| Mphasis NeoSaba™ | Application Development | Provides agile AI agents for quality-driven product definition and user story elaboration. |
| Mphasis NeoRigal™ | Governance | AI agent for planning, building, and orchestrating various AI components and providing AI governance. |
| Mphasis AIOps | ITOps | Offers integrated operations capabilities, including proactive incident prediction, root-cause analysis, and self-healing automation based on deep system observability. |
| Mphasis NeoOrko™ | Application Development | Agent, model, and knowledge operations management system. |
| Mphasis NextOps™ | Business Ops | A collection of domain-specific business operations agents that are autonomous in nature. |
| Mphasis NeoARCHE™ | Application Development | Analyzes code streams to route workloads between CPU & GPU — Autonomous Routing for Compute Heterogeneity. |
| Ontosphere | Modernization, App Development, ITOps, Business Ops | Enterprise intelligence engine encoded with contextual knowledge based on domain ontologies. |

NeoIP™ natively connects with third-party AI agents through Model Context Protocol (MCP) and Agent2Agent (A2A) standards, expanding the agent fabric for unified, cross-enterprise orchestration.

Early client engagements have delivered measurable impact across multiple dimensions:

- Up to 60% improvement in development and modernization efficiency through AI-led code generation, testing, and optimization
- 50% reduction in mean time to detect Mean Time to Detect (MTTD) and resolve IT incidents through improved observability and automation
- 3–5 hours of predictive early warning for major outages using AI-based anomaly detection
- Sustained cost and margin improvements through a Savings-led Transformation approach that builds continuous value

- Build a cloud-ready, composable, business capability-driven platform with real-time event-driven architecture.

Mphasis has also transformed its AppStore into an AI-powered marketplace, enabling employees to easily discover, download, and use NeoIPTM solutions. With intelligent search and curated categories, the platform streamlines access to tools that drive innovation and efficiency across the organization.

NeoIP™ further sets the stage for Mphasis' next phase of innovation under the [Mphasis Quantum initiative](#), which will introduce new solutions using quantum computing and AI to further enhance enterprise decision-making and transformation.

Yahoo! Finance

Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation

~ Platform utilizes Ontology-Powered Knowledge Graph, Ontosphere, to deliver compounding value and continuous transformation

~ Early client deployments of the platform are demonstrating up to 60% efficiency gains, 50% reduction in incident resolution time, and measurable margin improvements

NEW YORK and BENGALURU, India, Oct. 27, 2025 /PRNewswire/ -- Mphasis, ([BSE: 526299](#); [NSE: MPHASIS](#)), an Information Technology (IT) solutions provider specializing in [cloud](#) and [cognitive](#) services, announced the launch of [Mphasis NeoIP™](#), a breakthrough Artificial Intelligence (AI) platform, integrating multiple [Mphasis.ai](#) innovative solutions, designed for continuous enterprise transformation and differentiating competitive advantage. The platform perpetually rewires core systems, turning enterprise knowledge across legacy systems, data and operations driving intelligent engineering. At the core of NeoIP™ is this living – breathing layer of connected enterprise understanding, that unifies data, systems, and processes to proactively optimize, modernize, and transform business and IT operations.

NeoIP™ enables organizations continuously evolve, rather than through one-time transformation programs, by making enterprise knowledge machine understandable. NeoIP™ automates complex decisions, predicts and prevents issues before they occur and drives sustained innovation. It empowers CIOs and business leaders to shift left, embedding intelligence early in the software and operations lifecycle to create self-healing, resource efficient systems that learn and improve over time. In addition, it integrates evergreen business intelligence with AI-assisted implementation, fostering continuous learning and evolution with every subsequent initiative. The platform creates a connected, data-centric environment where AI and human teams collaborate to plan, build, and manage transformation.

“Traditional enterprise transformation often fails to deliver value and requires ongoing reinvestment to keep pace with AI’s rapid evolution. NeoIP™ redefines the model. NeoIP™ brings together Mphasis-built AI solutions, partner technologies, and client assets into a single platform that supports multiple data sources, large and small language models, and computing environments. It represents the future of enterprise tech, which is intelligent by design, secure by default, and scalable by nature,” said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

A key component of NeoIP™ is Ontosphere that in collaboration with various AI Agents constructs and sustains the intelligence through dynamic knowledge graphs using enterprise domain context. Together these capabilities form a foundation for contextual insights, autonomous actions and intelligent orchestration. Ontosphere ensures AI-driven transformation is fast, accurate, and strategically aligned with long-term business goals.

NeoIP™ includes solutions grouped under four categories, namely: Modernization, Application Development, ITOps & BusinessOps. These capabilities are delivered via specialized AI Agents and frameworks:

| Agent / Framework | Category | Function |
|--------------------------|---|--|
| Mphasis NeoCrux™ | Modernization, App Development | Orchestrates AI-driven code generation and quality automation. |
| Mphasis NeoZeta™ | Modernization | Enables organizations to overcome challenges of modernization through a comprehensive knowledge graph. |
| Mphasis NeoSaba™ | Application Development | Provides agile AI agents for quality-driven product definition and user story elaboration. |
| Mphasis NeoRigal™ | Governance | AI agent for planning, building, and orchestrating various AI components and providing AI governance. |
| Mphasis AIOps | ITOps | Offers integrated operations capabilities, including proactive incident prediction, root-cause analysis, and self-healing automation based on deep system observability. |
| Mphasis NeoOrko™ | Application Development | Agent, model, and knowledge operations management system. |
| Mphasis NextOps™ | Business Ops | A collection of domain-specific business operations agents that are autonomous in nature. |
| Mphasis NeoARCHE™ | Application Development | Analyzes code streams to route workloads between CPU & GPU — Autonomous Routing for Compute Heterogeneity. |
| Ontosphere | Modernization, App Development, ITOps, Business Ops | Enterprise intelligence engine encoded with contextual knowledge based on domain ontologies. |

NeoIP™ natively connects with third-party AI agents through Model Context Protocol (MCP) and Agent2Agent (A2A) standards, expanding the agent fabric for unified, cross-enterprise orchestration.

Early client engagements have delivered measurable impact across multiple dimensions:

- Up to 60% improvement in development and modernization efficiency through AI-led code generation, testing, and optimization
- 50% reduction in mean time to detect Mean Time to Detect (MTTD) and resolve IT incidents through improved observability and automation
- 3–5 hours of predictive early warning for major outages using AI-based anomaly detection
- Sustained cost and margin improvements through a Savings-led Transformation approach that builds continuous value

- Build a cloud-ready, composable, business capability-driven platform with real-time event-driven architecture.

Mphasis has also transformed its AppStore into an AI-powered marketplace, enabling employees to easily discover, download, and use NeoIPTM solutions. With intelligent search and curated categories, the platform streamlines access to tools that drive innovation and efficiency across the organization.

NeoIP™ further sets the stage for Mphasis' next phase of innovation under the [Mphasis Quantum initiative](#), which will introduce new solutions using quantum computing and AI to further enhance enterprise decision-making and transformation.

Morning Star

[Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation](#)

~ Platform utilizes Ontology-Powered Knowledge Graph, Ontosphere, to deliver compounding value and continuous transformation

~ Early client deployments of the platform are demonstrating up to 60% efficiency gains, 50% reduction in incident resolution time, and measurable margin improvements

NEW YORK and BENGALURU, India, Oct. 27, 2025 /PRNewswire/ -- Mphasis, ([BSE: 526299](#); [NSE: MPHASIS](#)), an Information Technology (IT) solutions provider specializing in [cloud](#) and [cognitive](#) services, announced the launch of [Mphasis NeoIP™](#), a breakthrough Artificial Intelligence (AI) platform, integrating multiple [Mphasis.ai](#) innovative solutions, designed for continuous enterprise transformation and differentiating competitive advantage. The platform perpetually rewires core systems, turning enterprise knowledge across legacy systems, data and operations driving intelligent engineering. At the core of NeoIP™ is this living – breathing layer of connected enterprise understanding, that unifies data, systems, and processes to proactively optimize, modernize, and transform business and IT operations.

NeoIP™ enables organizations continuously evolve, rather than through one-time transformation programs, by making enterprise knowledge machine understandable. NeoIP™ automates complex decisions, predicts and prevents issues before they occur and drives sustained innovation. It empowers CIOs and business leaders to shift left, embedding intelligence early in the software and operations lifecycle to create self-healing, resource efficient systems that learn and improve over time. In addition, it integrates evergreen business intelligence with AI-assisted implementation, fostering continuous learning and evolution with every subsequent initiative. The platform creates a connected, data-centric environment where AI and human teams collaborate to plan, build, and manage transformation.

“Traditional enterprise transformation often fails to deliver value and requires ongoing reinvestment to keep pace with AI’s rapid evolution. NeoIP™ redefines the model. NeoIP™ brings together Mphasis-built AI solutions, partner technologies, and client assets into a single platform that supports multiple data sources, large and small language models, and computing environments. It represents the future of enterprise tech, which is intelligent by design, secure by default, and scalable by nature,” said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

A key component of NeoIP™ is Ontosphere that in collaboration with various AI Agents constructs and sustains the intelligence through dynamic knowledge graphs using enterprise domain context. Together these capabilities form a foundation for contextual insights, autonomous actions and intelligent orchestration. Ontosphere ensures AI-driven transformation is fast, accurate, and strategically aligned with long-term business goals.

NeoIP™ includes solutions grouped under four categories, namely: Modernization, Application Development, ITOps & BusinessOps. These capabilities are delivered via specialized AI Agents and frameworks:

| Agent / Framework | Category | Function |
|--------------------------|---|--|
| Mphasis NeoCrux™ | Modernization, App Development | Orchestrates AI-driven code generation and quality automation. |
| Mphasis NeoZeta™ | Modernization | Enables organizations to overcome challenges of modernization through a comprehensive knowledge graph. |
| Mphasis NeoSaba™ | Application Development | Provides agile AI agents for quality-driven product definition and user story elaboration. |
| Mphasis NeoRigal™ | Governance | AI agent for planning, building, and orchestrating various AI components and providing AI governance. |
| Mphasis AIOps | ITOps | Offers integrated operations capabilities, including proactive incident prediction, root-cause analysis, and self-healing automation based on deep system observability. |
| Mphasis NeoOrko™ | Application Development | Agent, model, and knowledge operations management system. |
| Mphasis NextOps™ | Business Ops | A collection of domain-specific business operations agents that are autonomous in nature. |
| Mphasis NeoARCHE™ | Application Development | Analyzes code streams to route workloads between CPU & GPU — Autonomous Routing for Compute Heterogeneity. |
| Ontosphere | Modernization, App Development, ITOps, Business Ops | Enterprise intelligence engine encoded with contextual knowledge based on domain ontologies. |

NeoIP™ natively connects with third-party AI agents through Model Context Protocol (MCP) and Agent2Agent (A2A) standards, expanding the agent fabric for unified, cross-enterprise orchestration.

Early client engagements have delivered measurable impact across multiple dimensions:

- Up to 60% improvement in development and modernization efficiency through AI-led code generation, testing, and optimization
- 50% reduction in mean time to detect Mean Time to Detect (MTTD) and resolve IT incidents through improved observability and automation
- 3–5 hours of predictive early warning for major outages using AI-based anomaly detection
- Sustained cost and margin improvements through a Savings-led Transformation approach that builds continuous value

- Build a cloud-ready, composable, business capability-driven platform with real-time event-driven architecture.

Mphasis has also transformed its AppStore into an AI-powered marketplace, enabling employees to easily discover, download, and use NeoIPTM solutions. With intelligent search and curated categories, the platform streamlines access to tools that drive innovation and efficiency across the organization.

NeoIP™ further sets the stage for Mphasis' next phase of innovation under the [Mphasis Quantum initiative](#), which will introduce new solutions using quantum computing and AI to further enhance enterprise decision-making and transformation.

Benzinga

Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation

~ Platform utilizes Ontology-Powered Knowledge Graph, Ontosphere, to deliver compounding value and continuous transformation

~ Early client deployments of the platform are demonstrating up to 60% efficiency gains, 50% reduction in incident resolution time, and measurable margin improvements

NEW YORK and BENGALURU, India, Oct. 27, 2025 /PRNewswire/ -- Mphasis, ([BSE: 526299](#); [NSE: MPHASIS](#)), an Information Technology (IT) solutions provider specializing in [cloud](#) and [cognitive](#) services, announced the launch of [Mphasis NeoIP™](#), a breakthrough Artificial Intelligence (AI) platform, integrating multiple [Mphasis.ai](#) innovative solutions, designed for continuous enterprise transformation and differentiating competitive advantage. The platform perpetually rewires core systems, turning enterprise knowledge across legacy systems, data and operations driving intelligent engineering. At the core of NeoIP™ is this living – breathing layer of connected enterprise understanding, that unifies data, systems, and processes to proactively optimize, modernize, and transform business and IT operations.

NeoIP™ enables organizations continuously evolve, rather than through one-time transformation programs, by making enterprise knowledge machine understandable. NeoIP™ automates complex decisions, predicts and prevents issues before they occur and drives sustained innovation. It empowers CIOs and business leaders to shift left, embedding intelligence early in the software and operations lifecycle to create self-healing, resource efficient systems that learn and improve over time. In addition, it integrates evergreen business intelligence with AI-assisted implementation, fostering continuous learning and evolution with every subsequent initiative. The platform creates a connected, data-centric environment where AI and human teams collaborate to plan, build, and manage transformation.

“Traditional enterprise transformation often fails to deliver value and requires ongoing reinvestment to keep pace with AI’s rapid evolution. NeoIP™ redefines the model. NeoIP™ brings together Mphasis-built AI solutions, partner technologies, and client assets into a single platform that supports multiple data sources, large and small language models, and computing environments. It represents the future of enterprise tech, which is intelligent by design, secure by default, and scalable by nature,” said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

A key component of NeoIP™ is Ontosphere that in collaboration with various AI Agents constructs and sustains the intelligence through dynamic knowledge graphs using enterprise domain context. Together these capabilities form a foundation for contextual insights, autonomous actions and intelligent orchestration. Ontosphere ensures AI-driven transformation is fast, accurate, and strategically aligned with long-term business goals.

NeoIP™ includes solutions grouped under four categories, namely: Modernization, Application Development, ITOps & BusinessOps. These capabilities are delivered via specialized AI Agents and frameworks:

| Agent / Framework | Category | Function |
|--------------------------|---|--|
| Mphasis NeoCrux™ | Modernization, App Development | Orchestrates AI-driven code generation and quality automation. |
| Mphasis NeoZeta™ | Modernization | Enables organizations to overcome challenges of modernization through a comprehensive knowledge graph. |
| Mphasis NeoSaba™ | Application Development | Provides agile AI agents for quality-driven product definition and user story elaboration. |
| Mphasis NeoRigal™ | Governance | AI agent for planning, building, and orchestrating various AI components and providing AI governance. |
| Mphasis AIOps | ITOps | Offers integrated operations capabilities, including proactive incident prediction, root-cause analysis, and self-healing automation based on deep system observability. |
| Mphasis NeoOrko™ | Application Development | Agent, model, and knowledge operations management system. |
| Mphasis NextOps™ | Business Ops | A collection of domain-specific business operations agents that are autonomous in nature. |
| Mphasis NeoARCHE™ | Application Development | Analyzes code streams to route workloads between CPU & GPU — Autonomous Routing for Compute Heterogeneity. |
| Ontosphere | Modernization, App Development, ITOps, Business Ops | Enterprise intelligence engine encoded with contextual knowledge based on domain ontologies. |

NeoIP™ natively connects with third-party AI agents through Model Context Protocol (MCP) and Agent2Agent (A2A) standards, expanding the agent fabric for unified, cross-enterprise orchestration.

Early client engagements have delivered measurable impact across multiple dimensions:

- Up to 60% improvement in development and modernization efficiency through AI-led code generation, testing, and optimization
- 50% reduction in mean time to detect Mean Time to Detect (MTTD) and resolve IT incidents through improved observability and automation
- 3–5 hours of predictive early warning for major outages using AI-based anomaly detection
- Sustained cost and margin improvements through a Savings-led Transformation approach that builds continuous value

- Build a cloud-ready, composable, business capability-driven platform with real-time event-driven architecture.

Mphasis has also transformed its AppStore into an AI-powered marketplace, enabling employees to easily discover, download, and use NeoIPTM solutions. With intelligent search and curated categories, the platform streamlines access to tools that drive innovation and efficiency across the organization.

NeoIP™ further sets the stage for Mphasis' next phase of innovation under the [Mphasis Quantum initiative](#), which will introduce new solutions using quantum computing and AI to further enhance enterprise decision-making and transformation.

Financial Times

[Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation](#)

~ Platform utilizes Ontology-Powered Knowledge Graph, Ontosphere, to deliver compounding value and continuous transformation

~ Early client deployments of the platform are demonstrating up to 60% efficiency gains, 50% reduction in incident resolution time, and measurable margin improvements

NEW YORK and BENGALURU, India, Oct. 27, 2025 /PRNewswire/ -- Mphasis, ([BSE: 526299](#); [NSE: MPHASIS](#)), an Information Technology (IT) solutions provider specializing in [cloud](#) and [cognitive](#) services, announced the launch of [Mphasis NeoIP™](#), a breakthrough Artificial Intelligence (AI) platform, integrating multiple [Mphasis.ai](#) innovative solutions, designed for continuous enterprise transformation and differentiating competitive advantage. The platform perpetually rewires core systems, turning enterprise knowledge across legacy systems, data and operations driving intelligent engineering. At the core of NeoIP™ is this living – breathing layer of connected enterprise understanding, that unifies data, systems, and processes to proactively optimize, modernize, and transform business and IT operations.

NeoIP™ enables organizations continuously evolve, rather than through one-time transformation programs, by making enterprise knowledge machine understandable. NeoIP™ automates complex decisions, predicts and prevents issues before they occur and drives sustained innovation. It empowers CIOs and business leaders to shift left, embedding intelligence early in the software and operations lifecycle to create self-healing, resource efficient systems that learn and improve over time. In addition, it integrates evergreen business intelligence with AI-assisted implementation, fostering continuous learning and evolution with every subsequent initiative. The platform creates a connected, data-centric environment where AI and human teams collaborate to plan, build, and manage transformation.

“Traditional enterprise transformation often fails to deliver value and requires ongoing reinvestment to keep pace with AI’s rapid evolution. NeoIP™ redefines the model. NeoIP™ brings together Mphasis-built AI solutions, partner technologies, and client assets into a single platform that supports multiple data sources, large and small language models, and computing environments. It represents the future of enterprise tech, which is intelligent by design, secure by default, and scalable by nature,” said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

A key component of NeoIP™ is Ontosphere that in collaboration with various AI Agents constructs and sustains the intelligence through dynamic knowledge graphs using enterprise domain context. Together these capabilities form a foundation for contextual insights, autonomous actions and intelligent orchestration. Ontosphere ensures AI-driven transformation is fast, accurate, and strategically aligned with long-term business goals.

NeoIP™ includes solutions grouped under four categories, namely: Modernization, Application Development, ITOps & BusinessOps. These capabilities are delivered via specialized AI Agents and frameworks:

| Agent / Framework | Category | Function |
|--------------------------|---|--|
| Mphasis NeoCrux™ | Modernization, App Development | Orchestrates AI-driven code generation and quality automation. |
| Mphasis NeoZeta™ | Modernization | Enables organizations to overcome challenges of modernization through a comprehensive knowledge graph. |
| Mphasis NeoSaba™ | Application Development | Provides agile AI agents for quality-driven product definition and user story elaboration. |
| Mphasis NeoRigal™ | Governance | AI agent for planning, building, and orchestrating various AI components and providing AI governance. |
| Mphasis AIOps | ITOps | Offers integrated operations capabilities, including proactive incident prediction, root-cause analysis, and self-healing automation based on deep system observability. |
| Mphasis NeoOrko™ | Application Development | Agent, model, and knowledge operations management system. |
| Mphasis NextOps™ | Business Ops | A collection of domain-specific business operations agents that are autonomous in nature. |
| Mphasis NeoARCHE™ | Application Development | Analyzes code streams to route workloads between CPU & GPU — Autonomous Routing for Compute Heterogeneity. |
| Ontosphere | Modernization, App Development, ITOps, Business Ops | Enterprise intelligence engine encoded with contextual knowledge based on domain ontologies. |

NeoIP™ natively connects with third-party AI agents through Model Context Protocol (MCP) and Agent2Agent (A2A) standards, expanding the agent fabric for unified, cross-enterprise orchestration.

Early client engagements have delivered measurable impact across multiple dimensions:

- Up to 60% improvement in development and modernization efficiency through AI-led code generation, testing, and optimization
- 50% reduction in mean time to detect Mean Time to Detect (MTTD) and resolve IT incidents through improved observability and automation
- 3–5 hours of predictive early warning for major outages using AI-based anomaly detection
- Sustained cost and margin improvements through a Savings-led Transformation approach that builds continuous value

- Build a cloud-ready, composable, business capability-driven platform with real-time event-driven architecture.

Mphasis has also transformed its AppStore into an AI-powered marketplace, enabling employees to easily discover, download, and use NeoIPTM solutions. With intelligent search and curated categories, the platform streamlines access to tools that drive innovation and efficiency across the organization.

NeoIP™ further sets the stage for Mphasis' next phase of innovation under the [Mphasis Quantum initiative](#), which will introduce new solutions using quantum computing and AI to further enhance enterprise decision-making and transformation.

The Street

[Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation](#)

~ Platform utilizes Ontology-Powered Knowledge Graph, Ontosphere, to deliver compounding value and continuous transformation

~ Early client deployments of the platform are demonstrating up to 60% efficiency gains, 50% reduction in incident resolution time, and measurable margin improvements

NEW YORK and BENGALURU, India, Oct. 27, 2025 /PRNewswire/ -- Mphasis, ([BSE: 526299](#); [NSE: MPHASIS](#)), an Information Technology (IT) solutions provider specializing in [cloud](#) and [cognitive](#) services, announced the launch of [Mphasis NeoIP™](#), a breakthrough Artificial Intelligence (AI) platform, integrating multiple [Mphasis.ai](#) innovative solutions, designed for continuous enterprise transformation and differentiating competitive advantage. The platform perpetually rewires core systems, turning enterprise knowledge across legacy systems, data and operations driving intelligent engineering. At the core of NeoIP™ is this living – breathing layer of connected enterprise understanding, that unifies data, systems, and processes to proactively optimize, modernize, and transform business and IT operations.

NeoIP™ enables organizations continuously evolve, rather than through one-time transformation programs, by making enterprise knowledge machine understandable. NeoIP™ automates complex decisions, predicts and prevents issues before they occur and drives sustained innovation. It empowers CIOs and business leaders to shift left, embedding intelligence early in the software and operations lifecycle to create self-healing, resource efficient systems that learn and improve over time. In addition, it integrates evergreen business intelligence with AI-assisted implementation, fostering continuous learning and evolution with every subsequent initiative. The platform creates a connected, data-centric environment where AI and human teams collaborate to plan, build, and manage transformation.

“Traditional enterprise transformation often fails to deliver value and requires ongoing reinvestment to keep pace with AI’s rapid evolution. NeoIP™ redefines the model. NeoIP™ brings together Mphasis-built AI solutions, partner technologies, and client assets into a single platform that supports multiple data sources, large and small language models, and computing environments. It represents the future of enterprise tech, which is intelligent by design, secure by default, and scalable by nature,” said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

A key component of NeoIP™ is Ontosphere that in collaboration with various AI Agents constructs and sustains the intelligence through dynamic knowledge graphs using enterprise domain context. Together these capabilities form a foundation for contextual insights, autonomous actions and intelligent orchestration. Ontosphere ensures AI-driven transformation is fast, accurate, and strategically aligned with long-term business goals.

NeoIP™ includes solutions grouped under four categories, namely: Modernization, Application Development, ITOps & BusinessOps. These capabilities are delivered via specialized AI Agents and frameworks:

| Agent / Framework | Category | Function |
|--------------------------|---|--|
| Mphasis NeoCrux™ | Modernization, App Development | Orchestrates AI-driven code generation and quality automation. |
| Mphasis NeoZeta™ | Modernization | Enables organizations to overcome challenges of modernization through a comprehensive knowledge graph. |
| Mphasis NeoSaba™ | Application Development | Provides agile AI agents for quality-driven product definition and user story elaboration. |
| Mphasis NeoRigal™ | Governance | AI agent for planning, building, and orchestrating various AI components and providing AI governance. |
| Mphasis AIOps | ITOps | Offers integrated operations capabilities, including proactive incident prediction, root-cause analysis, and self-healing automation based on deep system observability. |
| Mphasis NeoOrko™ | Application Development | Agent, model, and knowledge operations management system. |
| Mphasis NextOps™ | Business Ops | A collection of domain-specific business operations agents that are autonomous in nature. |
| Mphasis NeoARCHE™ | Application Development | Analyzes code streams to route workloads between CPU & GPU — Autonomous Routing for Compute Heterogeneity. |
| Ontosphere | Modernization, App Development, ITOps, Business Ops | Enterprise intelligence engine encoded with contextual knowledge based on domain ontologies. |

NeoIP™ natively connects with third-party AI agents through Model Context Protocol (MCP) and Agent2Agent (A2A) standards, expanding the agent fabric for unified, cross-enterprise orchestration.

Early client engagements have delivered measurable impact across multiple dimensions:

- Up to 60% improvement in development and modernization efficiency through AI-led code generation, testing, and optimization
- 50% reduction in mean time to detect Mean Time to Detect (MTTD) and resolve IT incidents through improved observability and automation
- 3–5 hours of predictive early warning for major outages using AI-based anomaly detection
- Sustained cost and margin improvements through a Savings-led Transformation approach that builds continuous value

- Build a cloud-ready, composable, business capability-driven platform with real-time event-driven architecture.

Mphasis has also transformed its AppStore into an AI-powered marketplace, enabling employees to easily discover, download, and use NeoIPTM solutions. With intelligent search and curated categories, the platform streamlines access to tools that drive innovation and efficiency across the organization.

NeoIP™ further sets the stage for Mphasis' next phase of innovation under the [Mphasis Quantum initiative](#), which will introduce new solutions using quantum computing and AI to further enhance enterprise decision-making and transformation.

KTLA

[Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation](#)

~ Platform utilizes Ontology-Powered Knowledge Graph, Ontosphere, to deliver compounding value and continuous transformation

~ Early client deployments of the platform are demonstrating up to 60% efficiency gains, 50% reduction in incident resolution time, and measurable margin improvements

NEW YORK and BENGALURU, India, Oct. 27, 2025 /PRNewswire/ -- Mphasis, ([BSE: 526299](#); [NSE: MPHASIS](#)), an Information Technology (IT) solutions provider specializing in [cloud](#) and [cognitive](#) services, announced the launch of [Mphasis NeoIP™](#), a breakthrough Artificial Intelligence (AI) platform, integrating multiple [Mphasis.ai](#) innovative solutions, designed for continuous enterprise transformation and differentiating competitive advantage. The platform perpetually rewires core systems, turning enterprise knowledge across legacy systems, data and operations driving intelligent engineering. At the core of NeoIP™ is this living – breathing layer of connected enterprise understanding, that unifies data, systems, and processes to proactively optimize, modernize, and transform business and IT operations.

NeoIP™ enables organizations continuously evolve, rather than through one-time transformation programs, by making enterprise knowledge machine understandable. NeoIP™ automates complex decisions, predicts and prevents issues before they occur and drives sustained innovation. It empowers CIOs and business leaders to shift left, embedding intelligence early in the software and operations lifecycle to create self-healing, resource efficient systems that learn and improve over time. In addition, it integrates evergreen business intelligence with AI-assisted implementation, fostering continuous learning and evolution with every subsequent initiative. The platform creates a connected, data-centric environment where AI and human teams collaborate to plan, build, and manage transformation.

“Traditional enterprise transformation often fails to deliver value and requires ongoing reinvestment to keep pace with AI’s rapid evolution. NeoIP™ redefines the model. NeoIP™ brings together Mphasis-built AI solutions, partner technologies, and client assets into a single platform that supports multiple data sources, large and small language models, and computing environments. It represents the future of enterprise tech, which is intelligent by design, secure by default, and scalable by nature,” said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

A key component of NeoIP™ is Ontosphere that in collaboration with various AI Agents constructs and sustains the intelligence through dynamic knowledge graphs using enterprise domain context. Together these capabilities form a foundation for contextual insights, autonomous actions and intelligent orchestration. Ontosphere ensures AI-driven transformation is fast, accurate, and strategically aligned with long-term business goals.

NeoIP™ includes solutions grouped under four categories, namely: Modernization, Application Development, ITOps & BusinessOps. These capabilities are delivered via specialized AI Agents and frameworks:

| Agent / Framework | Category | Function |
|--------------------------|---|--|
| Mphasis NeoCrux™ | Modernization, App Development | Orchestrates AI-driven code generation and quality automation. |
| Mphasis NeoZeta™ | Modernization | Enables organizations to overcome challenges of modernization through a comprehensive knowledge graph. |
| Mphasis NeoSaba™ | Application Development | Provides agile AI agents for quality-driven product definition and user story elaboration. |
| Mphasis NeoRigal™ | Governance | AI agent for planning, building, and orchestrating various AI components and providing AI governance. |
| Mphasis AIOps | ITOps | Offers integrated operations capabilities, including proactive incident prediction, root-cause analysis, and self-healing automation based on deep system observability. |
| Mphasis NeoOrko™ | Application Development | Agent, model, and knowledge operations management system. |
| Mphasis NextOps™ | Business Ops | A collection of domain-specific business operations agents that are autonomous in nature. |
| Mphasis NeoARCHE™ | Application Development | Analyzes code streams to route workloads between CPU & GPU — Autonomous Routing for Compute Heterogeneity. |
| Ontosphere | Modernization, App Development, ITOps, Business Ops | Enterprise intelligence engine encoded with contextual knowledge based on domain ontologies. |

NeoIP™ natively connects with third-party AI agents through Model Context Protocol (MCP) and Agent2Agent (A2A) standards, expanding the agent fabric for unified, cross-enterprise orchestration.

Early client engagements have delivered measurable impact across multiple dimensions:

- Up to 60% improvement in development and modernization efficiency through AI-led code generation, testing, and optimization
- 50% reduction in mean time to detect Mean Time to Detect (MTTD) and resolve IT incidents through improved observability and automation
- 3–5 hours of predictive early warning for major outages using AI-based anomaly detection
- Sustained cost and margin improvements through a Savings-led Transformation approach that builds continuous value

- Build a cloud-ready, composable, business capability-driven platform with real-time event-driven architecture.

Mphasis has also transformed its AppStore into an AI-powered marketplace, enabling employees to easily discover, download, and use NeoIPTM solutions. With intelligent search and curated categories, the platform streamlines access to tools that drive innovation and efficiency across the organization.

NeoIP™ further sets the stage for Mphasis' next phase of innovation under the [Mphasis Quantum initiative](#), which will introduce new solutions using quantum computing and AI to further enhance enterprise decision-making and transformation.

American Press

[Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation](#)

~ Platform utilizes Ontology-Powered Knowledge Graph, Ontosphere, to deliver compounding value and continuous transformation

~ Early client deployments of the platform are demonstrating up to 60% efficiency gains, 50% reduction in incident resolution time, and measurable margin improvements

NEW YORK and BENGALURU, India, Oct. 27, 2025 /PRNewswire/ -- Mphasis, ([BSE: 526299](#); [NSE: MPHASIS](#)), an Information Technology (IT) solutions provider specializing in [cloud](#) and [cognitive](#) services, announced the launch of [Mphasis NeoIP™](#), a breakthrough Artificial Intelligence (AI) platform, integrating multiple [Mphasis.ai](#) innovative solutions, designed for continuous enterprise transformation and differentiating competitive advantage. The platform perpetually rewires core systems, turning enterprise knowledge across legacy systems, data and operations driving intelligent engineering. At the core of NeoIP™ is this living – breathing layer of connected enterprise understanding, that unifies data, systems, and processes to proactively optimize, modernize, and transform business and IT operations.

NeoIP™ enables organizations continuously evolve, rather than through one-time transformation programs, by making enterprise knowledge machine understandable. NeoIP™ automates complex decisions, predicts and prevents issues before they occur and drives sustained innovation. It empowers CIOs and business leaders to shift left, embedding intelligence early in the software and operations lifecycle to create self-healing, resource efficient systems that learn and improve over time. In addition, it integrates evergreen business intelligence with AI-assisted implementation, fostering continuous learning and evolution with every subsequent initiative. The platform creates a connected, data-centric environment where AI and human teams collaborate to plan, build, and manage transformation.

“Traditional enterprise transformation often fails to deliver value and requires ongoing reinvestment to keep pace with AI’s rapid evolution. NeoIP™ redefines the model. NeoIP™ brings together Mphasis-built AI solutions, partner technologies, and client assets into a single platform that supports multiple data sources, large and small language models, and computing environments. It represents the future of enterprise tech, which is intelligent by design, secure by default, and scalable by nature,” said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

A key component of NeoIP™ is Ontosphere that in collaboration with various AI Agents constructs and sustains the intelligence through dynamic knowledge graphs using enterprise domain context. Together these capabilities form a foundation for contextual insights, autonomous actions and intelligent orchestration. Ontosphere ensures AI-driven transformation is fast, accurate, and strategically aligned with long-term business goals.

NeoIP™ includes solutions grouped under four categories, namely: Modernization, Application Development, ITOps & BusinessOps. These capabilities are delivered via specialized AI Agents and frameworks:

| Agent / Framework | Category | Function |
|--------------------------|---|--|
| Mphasis NeoCrux™ | Modernization, App Development | Orchestrates AI-driven code generation and quality automation. |
| Mphasis NeoZeta™ | Modernization | Enables organizations to overcome challenges of modernization through a comprehensive knowledge graph. |
| Mphasis NeoSaba™ | Application Development | Provides agile AI agents for quality-driven product definition and user story elaboration. |
| Mphasis NeoRigal™ | Governance | AI agent for planning, building, and orchestrating various AI components and providing AI governance. |
| Mphasis AIOps | ITOps | Offers integrated operations capabilities, including proactive incident prediction, root-cause analysis, and self-healing automation based on deep system observability. |
| Mphasis NeoOrko™ | Application Development | Agent, model, and knowledge operations management system. |
| Mphasis NextOps™ | Business Ops | A collection of domain-specific business operations agents that are autonomous in nature. |
| Mphasis NeoARCHE™ | Application Development | Analyzes code streams to route workloads between CPU & GPU — Autonomous Routing for Compute Heterogeneity. |
| Ontosphere | Modernization, App Development, ITOps, Business Ops | Enterprise intelligence engine encoded with contextual knowledge based on domain ontologies. |

NeoIP™ natively connects with third-party AI agents through Model Context Protocol (MCP) and Agent2Agent (A2A) standards, expanding the agent fabric for unified, cross-enterprise orchestration.

Early client engagements have delivered measurable impact across multiple dimensions:

- Up to 60% improvement in development and modernization efficiency through AI-led code generation, testing, and optimization
- 50% reduction in mean time to detect Mean Time to Detect (MTTD) and resolve IT incidents through improved observability and automation
- 3–5 hours of predictive early warning for major outages using AI-based anomaly detection
- Sustained cost and margin improvements through a Savings-led Transformation approach that builds continuous value

- Build a cloud-ready, composable, business capability-driven platform with real-time event-driven architecture.

Mphasis has also transformed its AppStore into an AI-powered marketplace, enabling employees to easily discover, download, and use NeoIPTM solutions. With intelligent search and curated categories, the platform streamlines access to tools that drive innovation and efficiency across the organization.

NeoIP™ further sets the stage for Mphasis' next phase of innovation under the [Mphasis Quantum initiative](#), which will introduce new solutions using quantum computing and AI to further enhance enterprise decision-making and transformation.

WGN9

[Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation](#)

~ Platform utilizes Ontology-Powered Knowledge Graph, Ontosphere, to deliver compounding value and continuous transformation

~ Early client deployments of the platform are demonstrating up to 60% efficiency gains, 50% reduction in incident resolution time, and measurable margin improvements

NEW YORK and BENGALURU, India, Oct. 27, 2025 /PRNewswire/ -- Mphasis, ([BSE: 526299](#); [NSE: MPHASIS](#)), an Information Technology (IT) solutions provider specializing in [cloud](#) and [cognitive](#) services, announced the launch of [Mphasis NeoIP™](#), a breakthrough Artificial Intelligence (AI) platform, integrating multiple [Mphasis.ai](#) innovative solutions, designed for continuous enterprise transformation and differentiating competitive advantage. The platform perpetually rewires core systems, turning enterprise knowledge across legacy systems, data and operations driving intelligent engineering. At the core of NeoIP™ is this living – breathing layer of connected enterprise understanding, that unifies data, systems, and processes to proactively optimize, modernize, and transform business and IT operations.

NeoIP™ enables organizations continuously evolve, rather than through one-time transformation programs, by making enterprise knowledge machine understandable. NeoIP™ automates complex decisions, predicts and prevents issues before they occur and drives sustained innovation. It empowers CIOs and business leaders to shift left, embedding intelligence early in the software and operations lifecycle to create self-healing, resource efficient systems that learn and improve over time. In addition, it integrates evergreen business intelligence with AI-assisted implementation, fostering continuous learning and evolution with every subsequent initiative. The platform creates a connected, data-centric environment where AI and human teams collaborate to plan, build, and manage transformation.

“Traditional enterprise transformation often fails to deliver value and requires ongoing reinvestment to keep pace with AI’s rapid evolution. NeoIP™ redefines the model. NeoIP™ brings together Mphasis-built AI solutions, partner technologies, and client assets into a single platform that supports multiple data sources, large and small language models, and computing environments. It represents the future of enterprise tech, which is intelligent by design, secure by default, and scalable by nature,” said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

A key component of NeoIP™ is Ontosphere that in collaboration with various AI Agents constructs and sustains the intelligence through dynamic knowledge graphs using enterprise domain context. Together these capabilities form a foundation for contextual insights, autonomous actions and intelligent orchestration. Ontosphere ensures AI-driven transformation is fast, accurate, and strategically aligned with long-term business goals.

NeoIP™ includes solutions grouped under four categories, namely: Modernization, Application Development, ITOps & BusinessOps. These capabilities are delivered via specialized AI Agents and frameworks:

| Agent / Framework | Category | Function |
|--------------------------|---|--|
| Mphasis NeoCrux™ | Modernization, App Development | Orchestrates AI-driven code generation and quality automation. |
| Mphasis NeoZeta™ | Modernization | Enables organizations to overcome challenges of modernization through a comprehensive knowledge graph. |
| Mphasis NeoSaba™ | Application Development | Provides agile AI agents for quality-driven product definition and user story elaboration. |
| Mphasis NeoRigal™ | Governance | AI agent for planning, building, and orchestrating various AI components and providing AI governance. |
| Mphasis AIOps | ITOps | Offers integrated operations capabilities, including proactive incident prediction, root-cause analysis, and self-healing automation based on deep system observability. |
| Mphasis NeoOrko™ | Application Development | Agent, model, and knowledge operations management system. |
| Mphasis NextOps™ | Business Ops | A collection of domain-specific business operations agents that are autonomous in nature. |
| Mphasis NeoARCHE™ | Application Development | Analyzes code streams to route workloads between CPU & GPU — Autonomous Routing for Compute Heterogeneity. |
| Ontosphere | Modernization, App Development, ITOps, Business Ops | Enterprise intelligence engine encoded with contextual knowledge based on domain ontologies. |

NeoIP™ natively connects with third-party AI agents through Model Context Protocol (MCP) and Agent2Agent (A2A) standards, expanding the agent fabric for unified, cross-enterprise orchestration.

Early client engagements have delivered measurable impact across multiple dimensions:

- Up to 60% improvement in development and modernization efficiency through AI-led code generation, testing, and optimization
- 50% reduction in mean time to detect Mean Time to Detect (MTTD) and resolve IT incidents through improved observability and automation
- 3–5 hours of predictive early warning for major outages using AI-based anomaly detection
- Sustained cost and margin improvements through a Savings-led Transformation approach that builds continuous value

- Build a cloud-ready, composable, business capability-driven platform with real-time event-driven architecture.

Mphasis has also transformed its AppStore into an AI-powered marketplace, enabling employees to easily discover, download, and use NeoIPTM solutions. With intelligent search and curated categories, the platform streamlines access to tools that drive innovation and efficiency across the organization.

NeoIP™ further sets the stage for Mphasis' next phase of innovation under the [Mphasis Quantum initiative](#), which will introduce new solutions using quantum computing and AI to further enhance enterprise decision-making and transformation.

News Channel 8

[Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation](#)

~ Platform utilizes Ontology-Powered Knowledge Graph, Ontosphere, to deliver compounding value and continuous transformation

~ Early client deployments of the platform are demonstrating up to 60% efficiency gains, 50% reduction in incident resolution time, and measurable margin improvements

NEW YORK and BENGALURU, India, Oct. 27, 2025 /PRNewswire/ -- Mphasis, ([BSE: 526299](#); [NSE: MPHASIS](#)), an Information Technology (IT) solutions provider specializing in [cloud](#) and [cognitive](#) services, announced the launch of [Mphasis NeoIP™](#), a breakthrough Artificial Intelligence (AI) platform, integrating multiple [Mphasis.ai](#) innovative solutions, designed for continuous enterprise transformation and differentiating competitive advantage. The platform perpetually rewires core systems, turning enterprise knowledge across legacy systems, data and operations driving intelligent engineering. At the core of NeoIP™ is this living – breathing layer of connected enterprise understanding, that unifies data, systems, and processes to proactively optimize, modernize, and transform business and IT operations.

NeoIP™ enables organizations continuously evolve, rather than through one-time transformation programs, by making enterprise knowledge machine understandable. NeoIP™ automates complex decisions, predicts and prevents issues before they occur and drives sustained innovation. It empowers CIOs and business leaders to shift left, embedding intelligence early in the software and operations lifecycle to create self-healing, resource efficient systems that learn and improve over time. In addition, it integrates evergreen business intelligence with AI-assisted implementation, fostering continuous learning and evolution with every subsequent initiative. The platform creates a connected, data-centric environment where AI and human teams collaborate to plan, build, and manage transformation.

“Traditional enterprise transformation often fails to deliver value and requires ongoing reinvestment to keep pace with AI’s rapid evolution. NeoIP™ redefines the model. NeoIP™ brings together Mphasis-built AI solutions, partner technologies, and client assets into a single platform that supports multiple data sources, large and small language models, and computing environments. It represents the future of enterprise tech, which is intelligent by design, secure by default, and scalable by nature,” said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

A key component of NeoIP™ is Ontosphere that in collaboration with various AI Agents constructs and sustains the intelligence through dynamic knowledge graphs using enterprise domain context. Together these capabilities form a foundation for contextual insights, autonomous actions and intelligent orchestration. Ontosphere ensures AI-driven transformation is fast, accurate, and strategically aligned with long-term business goals.

NeoIP™ includes solutions grouped under four categories, namely: Modernization, Application Development, ITOps & BusinessOps. These capabilities are delivered via specialized AI Agents and frameworks:

| Agent / Framework | Category | Function |
|--------------------------|---|--|
| Mphasis NeoCrux™ | Modernization, App Development | Orchestrates AI-driven code generation and quality automation. |
| Mphasis NeoZeta™ | Modernization | Enables organizations to overcome challenges of modernization through a comprehensive knowledge graph. |
| Mphasis NeoSaba™ | Application Development | Provides agile AI agents for quality-driven product definition and user story elaboration. |
| Mphasis NeoRigal™ | Governance | AI agent for planning, building, and orchestrating various AI components and providing AI governance. |
| Mphasis AIOps | ITOps | Offers integrated operations capabilities, including proactive incident prediction, root-cause analysis, and self-healing automation based on deep system observability. |
| Mphasis NeoOrko™ | Application Development | Agent, model, and knowledge operations management system. |
| Mphasis NextOps™ | Business Ops | A collection of domain-specific business operations agents that are autonomous in nature. |
| Mphasis NeoARCHE™ | Application Development | Analyzes code streams to route workloads between CPU & GPU — Autonomous Routing for Compute Heterogeneity. |
| Ontosphere | Modernization, App Development, ITOps, Business Ops | Enterprise intelligence engine encoded with contextual knowledge based on domain ontologies. |

NeoIP™ natively connects with third-party AI agents through Model Context Protocol (MCP) and Agent2Agent (A2A) standards, expanding the agent fabric for unified, cross-enterprise orchestration.

Early client engagements have delivered measurable impact across multiple dimensions:

- Up to 60% improvement in development and modernization efficiency through AI-led code generation, testing, and optimization
- 50% reduction in mean time to detect Mean Time to Detect (MTTD) and resolve IT incidents through improved observability and automation
- 3–5 hours of predictive early warning for major outages using AI-based anomaly detection
- Sustained cost and margin improvements through a Savings-led Transformation approach that builds continuous value

- Build a cloud-ready, composable, business capability-driven platform with real-time event-driven architecture.

Mphasis has also transformed its AppStore into an AI-powered marketplace, enabling employees to easily discover, download, and use NeoIPTM solutions. With intelligent search and curated categories, the platform streamlines access to tools that drive innovation and efficiency across the organization.

NeoIP™ further sets the stage for Mphasis' next phase of innovation under the [Mphasis Quantum initiative](#), which will introduce new solutions using quantum computing and AI to further enhance enterprise decision-making and transformation.

Insurance Edge

[Mphasis Launches NeoIP AI Platform](#)

Mphasis, ([BSE: 526299](#); [NSE: MPHASIS](#)), an Information Technology (IT) solutions provider specializing in [cloud](#) and [cognitive](#) services, announced the launch of [Mphasis NeoIP™](#), a breakthrough Artificial Intelligence (AI) platform, integrating multiple [Mphasis.ai](#) innovative solutions, designed for continuous enterprise transformation and differentiating competitive advantage. The platform perpetually rewires core systems, turning enterprise knowledge across legacy systems, data and operations driving intelligent engineering. At the core of NeoIP™ is this living – breathing layer of connected enterprise understanding, that unifies data, systems, and processes to proactively optimize, modernize, and transform business and IT operations.

NeoIP™ enables organizations continuously evolve, rather than through one-time transformation programs, by making enterprise knowledge machine understandable. NeoIP™ automates complex decisions, predicts and prevents issues before they occur and drives sustained innovation. It empowers CIOs and business leaders to shift left, embedding intelligence early in the software and operations lifecycle to create self-healing, resource efficient systems that learn and improve over time. In addition, it integrates evergreen business intelligence with AI-assisted implementation, fostering continuous learning and evolution with every subsequent initiative. The platform creates a connected, data-centric environment where AI and human teams collaborate to plan, build, and manage transformation.

“Traditional enterprise transformation often fails to deliver value and requires ongoing reinvestment to keep pace with AI’s rapid evolution. NeoIP™ redefines the model. NeoIP™ brings together Mphasis-built AI solutions, partner technologies, and client assets into a single platform that supports multiple data sources, large and small language models, and computing environments. It represents the future of enterprise tech, which is intelligent by design, secure by default, and scalable by nature,” said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

A key component of NeoIP™ is Ontosphere that in collaboration with various AI Agents constructs and sustains the intelligence through dynamic knowledge graphs using enterprise domain context. Together these capabilities form a foundation for contextual insights, autonomous actions and intelligent orchestration. Ontosphere ensures AI-driven transformation is fast, accurate, and strategically aligned with long-term business goals.

NeoIP™ includes solutions grouped under four categories, namely: Modernization, Application Development, ITOps & BusinessOps. These capabilities are delivered via specialized AI Agents and frameworks:

| Agent / Framework | Category | Function |
|-------------------------|--------------------------------|--|
| Mphasis NeoCrux™ | Modernization, App Development | Orchestrates AI-driven code generation and quality automation. |
| Mphasis NeoZeta™ | Modernization | Enables organizations to overcome challenges of modernization through a comprehensive knowledge graph. |

| Agent / Framework | Category | Function |
|--------------------------|---|--|
| Mphasis NeoSaba™ | Application Development | Provides agile AI agents for quality-driven product definition and user story elaboration. |
| Mphasis NeoRigal™ | Governance | AI agent for planning, building, and orchestrating various AI components and providing AI governance. |
| Mphasis AIOps | ITOps | Offers integrated operations capabilities, including proactive incident prediction, root-cause analysis, and self-healing automation based on deep system observability. |
| Mphasis NeoOrko™ | Application Development | Agent, model, and knowledge operations management system. |
| Mphasis NextOps™ | Business Ops | A collection of domain-specific business operations agents that are autonomous in nature. |
| Mphasis NeoARCHE™ | Application Development | Analyzes code streams to route workloads between CPU & GPU — Autonomous Routing for Compute Heterogeneity. |
| Ontosphere | Modernization, App Development, ITOps, Business Ops | Enterprise intelligence engine encoded with contextual knowledge based on domain ontologies. |

NeolP™ natively connects with third-party AI agents through Model Context Protocol (MCP) and Agent2Agent (A2A) standards, expanding the agent fabric for unified, cross-enterprise orchestration.

Early client engagements have delivered measurable impact across multiple dimensions:

- Up to 60% improvement in development and modernization efficiency through AI-led code generation, testing, and optimization
- 50% reduction in mean time to detect Mean Time to Detect (MTTD) and resolve IT incidents through improved observability and automation
- 3–5 hours of predictive early warning for major outages using AI-based anomaly detection
- Sustained cost and margin improvements through a Savings-led Transformation approach that builds continuous value
- Build a cloud-ready, composable, business capability-driven platform with real-time event-driven architecture.

Mphasis has also transformed its AppStore into an AI-powered marketplace, enabling employees to easily discover, download, and use NeoIPTM solutions. With intelligent search and curated categories, the platform streamlines access to tools that drive innovation and efficiency across the organization.

NeolP™ further sets the stage for Mphasis' next phase of innovation under the [Mphasis Quantum initiative](#), which will introduce new solutions using quantum computing and AI to further enhance enterprise decision-making and transformation.

| Online | | |
|------------------|--------------------------|---|
| Date | Publication/ Portal | Headline |
| October 27, 2025 | Business Standard | Mphasis launches innovative AI platform - NeoIP |
| October 27, 2025 | Tech Circle | Mphasis launches unified AI platform for enterprise transformation |
| October 27, 2025 | Deccan Herald | LTI Mindtree wins \$100 million multi-year deal with US-based chemicals and polymers manufacturer |
| October 27, 2025 | Analytics India Magazine | Mphasis launches NeoIP, a unified AI platform for continuous enterprise transformation |
| October 27, 2025 | CRN India | Mphasis launches NeoIP, a unified AI platform for continuous enterprise transformation |
| October 27, 2025 | Express Computer | Mphasis launches NeoIP™ — a unified AI platform for continuous enterprise transformation |
| October 27, 2025 | MSN | Mphasis unveils NeoIP, a unified AI platform for enterprise transformation |
| October 27, 2025 | Associated Press | Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation |
| October 27, 2025 | Yahoo! Finance | Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation |
| October 27, 2025 | Morning Star | Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation |
| October 27, 2025 | Benzinga | Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation |
| October 27, 2025 | Financial Times | Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation |
| October 27, 2025 | The Street | Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation |
| October 27, 2025 | KTLA | Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation |

| | | |
|------------------|----------------|---|
| October 27, 2025 | American Press | Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation |
| October 27, 2025 | WGN9 | Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation |
| October 27, 2025 | News Channel 8 | Mphasis Launches NeoIP™, a unified AI Platform for continuous Enterprise Transformation |
| October 27, 2025 | Insurance Edge | Mphasis Launches NeoIP AI Platform |