

Coverage Report

**Mphasis Launches Cyber Fusion Center in Bangalore to Boost Global
Cybersecurity Capabilities
December 10, 2024**

Online

Business Standard

[Mphasis inaugurates new Cyber Fusion Center in Bangalore](#)

Mphasis announced the inauguration of its new Cyber Fusion Center in Bangalore, India. This cutting-edge facility is designed to offer 24x7 advanced threat detection, incident response, and continuous threat monitoring for global clients across industries, helping organizations navigate the increasingly complex landscape of cybersecurity.

The Bangalore Center is a strategic addition to Mphasis' Cyber Fusion Centers, which focuses on leveraging Artificial Intelligence (AI), machine learning (ML), and automation to detect, analyze, and mitigate evolving cyber threats in realtime. By implementing advanced threat management practices, including breach and attack simulations, threat hunting, and forensic analysis, the cyber fusion center will enhance organizations' ability to identify and respond to security incidents with unmatched precision and speed.

Mphasis' cyber fusion center is designed to improve cyber threat response efficiency by over 60% and accelerate responses to supply chain breaches by more than 50%. Through this state-of-the-art facility, Mphasis focuses on reducing the attack surface by 45% via advanced features such as breach simulation, leaked credential protection, attack surface monitoring, supply chain risk monitoring, and phishing detection and remediation. This comprehensive approach empowers organizations to proactively defend against an evolving array of threats while optimizing their operational resilience. With the rapid adoption of AI in cybersecurity, Mphasis is poised to drive transformative outcomes in threat management. The new cyber fusion center offers 100% visibility of threat landscapes across IT and operational technology (OT) platforms, addressing common challenges such as mutable threats, insider risk exposure, and the growing complexity of security incidents.

BusinessWorld

[Mphasis Strengthens Cybersecurity Capabilities With New Bengaluru 'Cyber Fusion Center'](#)

Mid-tier IT firm Mphasis has launched a new Cyber Fusion Center in Bengaluru, India, to provide round-the-clock advanced threat detection, incident response, and continuous monitoring services. The center has been reportedly established with the aim of helping global clients across industries address the increasing complexity of cybersecurity threats.

The new center leverages artificial intelligence (AI), machine learning (ML), and automation to detect, analyse, and mitigate risks in real time, using tools like breach and attack simulations, threat hunting, and forensic analysis.

“Mphasis is investing ahead of demand in cybersecurity capabilities to ensure we stay ahead of the curve,” said Nitin Rakesh, CEO and MD at Mphasis told BW Businessworld. “We are preempting customer needs. We already have a strong pipeline, and we’re confident that if we constantly invest in this area, demand will follow.”

The facility is reportedly designed to improve cyber threat response efficiency by over 60 per cent and accelerate responses to supply chain breaches by more than 50 per cent. Mphasis also aims to reduce organisations' attack surface by 45 per cent with capabilities such as leaked credential protection, attack surface monitoring, supply chain risk tracking, and phishing remediation. These features will provide organisations with comprehensive visibility across IT and operational technology (OT) platforms, enabling them to address complex threats, insider risks, and other challenges.

Rakesh also indicated plans to expand the Cyber Fusion Center network globally. “This is the first of many centers. While we may not necessarily need centers in multiple locations, the unique way threat actors operate in different parts of the world makes it beneficial to tap into local talent. That’s the main reason for having three or four locations.”

Discussing the broader vision, Rakesh mentioned the importance of having the right competence to build a pipeline. “Capability leads the pipeline, not the other way around. You can’t go to customers with a vision without demonstrating the capabilities to back it up. That’s how we plan to validate and expand our offerings,” he said.

The Bengaluru center is part of Mphasis’ broader strategy to strengthen its cybersecurity portfolio, which includes utilising AI to deliver transformative outcomes in threat management. The company expects to establish additional three to four centers globally by the end of next year.

CRN

[Mphasis launches cyber fusion center in Bangalore to boost global cybersecurity capabilities](#)

Mphasis announced the inauguration of its new Cyber Fusion Center in Bangalore, India. This cutting-edge facility is designed to offer 24x7 advanced threat detection, incident response, and continuous threat monitoring for global clients across industries, helping organisations navigate the increasingly complex landscape of cybersecurity.

The Bangalore Center is a strategic addition to Mphasis' Cyber Fusion Centers, which focuses on leveraging Artificial Intelligence (AI), machine learning (ML), and automation to detect, analyse, and mitigate evolving cyber threats in real-time. By implementing advanced threat management practices, including breach and attack simulations, threat hunting, and forensic analysis, the cyber fusion center will enhance organisations' ability to identify and respond to security incidents with unmatched precision and speed.

Mphasis' cyber fusion center is designed to improve cyber threat response efficiency by over 60% and accelerate responses to supply chain breaches by more than 50%. Through this state-of-the-art facility, Mphasis focuses on reducing the attack surface by 45% via advanced features such as breach simulation, leaked credential protection, attack surface monitoring, supply chain risk monitoring, and phishing detection and remediation. This comprehensive approach empowers organisations to proactively defend against an evolving array of threats while optimising their operational resilience. With the rapid adoption of AI in cybersecurity, Mphasis is poised to drive transformative outcomes in threat management. The new cyber fusion center offers 100% visibility of threat landscapes across IT and operational technology (OT) platforms, addressing common challenges such as mutable threats, insider risk exposure, and the growing complexity of security incidents.

"At Mphasis, we are committed to delivering innovative cybersecurity solutions that protect enterprises and transform how they manage and mitigate cyber risks. The launch of our Bangalore Cyber Fusion Center marks a pivotal step in enabling our clients to stay ahead of sophisticated threats, backed by AI-powered threat detection and response. With this new facility, we are reinforcing our position as a trusted partner for enterprises looking to strengthen their cybersecurity posture and drive operational resilience," said Nitin Rakesh, CEO and Managing Director, Mphasis

"The launch of our Bangalore Cyber Fusion Center marks a key milestone in Mphasis's commitment to advancing cybersecurity innovation, leveraging cutting-edge technology to help clients stay resilient against emerging threats. With AI-powered behavioral threat detection and contextual intelligence, our center offers real-time insights and customisable dashboards, equipping our clients to safeguard their critical assets with precision and confidence," said Srikumar Ramanathan, Chief Solutions Officer, Mphasis.

Mphasis is committed to enhancing cybersecurity through its Quantum Initiative within the Applied R&D division, NEXT Labs. This initiative facilitates clients' transition to the quantum era by focusing on applied research and developing industry-specific solutions, particularly in cybersecurity. Mphasis empowers organisations to leverage quantum technologies for enhanced security measures through awareness-building workshops, assessments, and consulting services.

Express Computer

[Mphasis launches cyber fusion center in Bangalore to boost global cybersecurity capabilities](#)

Mphasis announced the inauguration of its new Cyber Fusion Center in Bangalore, India. This cutting-edge facility is designed to offer 24x7 advanced threat detection, incident response, and continuous threat monitoring for global clients across industries, helping organisations navigate the increasingly complex landscape of cybersecurity.

The Bangalore Center is a strategic addition to Mphasis' Cyber Fusion Centers, which focuses on leveraging Artificial Intelligence (AI), machine learning (ML), and automation to detect, analyse, and mitigate evolving cyber threats in real-time. By implementing advanced threat management practices, including breach and attack simulations, threat hunting, and forensic analysis, the cyber fusion center will enhance organisations' ability to identify and respond to security incidents with unmatched precision and speed.

Mphasis' cyber fusion center is designed to improve cyber threat response efficiency by over 60% and accelerate responses to supply chain breaches by more than 50%. Through this state-of-the-art facility, Mphasis focuses on reducing the attack surface by 45% via advanced features such as breach simulation, leaked credential protection, attack surface monitoring, supply chain risk monitoring, and phishing detection and remediation. This comprehensive approach empowers organisations to proactively defend against an evolving array of threats while optimising their operational resilience. With the rapid adoption of AI in cybersecurity, Mphasis is poised to drive transformative outcomes in threat management. The new cyber fusion center offers 100% visibility of threat landscapes across IT and operational technology (OT) platforms, addressing common challenges such as mutable threats, insider risk exposure, and the growing complexity of security incidents.

"At Mphasis, we are committed to delivering innovative cybersecurity solutions that protect enterprises and transform how they manage and mitigate cyber risks. The launch of our Bangalore Cyber Fusion Center marks a pivotal step in enabling our clients to stay ahead of sophisticated threats, backed by AI-powered threat detection and response. With this new facility, we are reinforcing our position as a trusted partner for enterprises looking to strengthen their cybersecurity posture and drive operational resilience," said Nitin Rakesh, CEO and Managing Director, Mphasis

"The launch of our Bangalore Cyber Fusion Center marks a key milestone in Mphasis's commitment to advancing cybersecurity innovation, leveraging cutting-edge technology to help clients stay resilient against emerging threats. With AI-powered behavioral threat detection and contextual intelligence, our center offers real-time insights and customisable dashboards, equipping our clients to safeguard their critical assets with precision and confidence," said Srikumar Ramanathan, Chief Solutions Officer, Mphasis.

Mphasis is committed to enhancing cybersecurity through its Quantum Initiative within the Applied R&D division, NEXT Labs. This initiative facilitates clients' transition to the quantum era by focusing on applied research and developing industry-specific solutions, particularly in cybersecurity. Mphasis empowers organisations to leverage quantum technologies for enhanced security measures through awareness-building workshops, assessments, and consulting services.

Online		
Date	Publication/ Portal	Headline
December 04, 2024	Business Standard	Mphasis inaugurates new Cyber Fusion Center in Bangalore
December 06, 2024	BW BusinessWorld	Mphasis Strengthens Cybersecurity Capabilities With New Bengaluru 'Cyber Fusion Center'
December 04, 2024	CRN	Mphasis launches cyber fusion center in Bangalore to boost global cybersecurity capabilities
December 04, 2024	Express Computer	Mphasis launches cyber fusion center in Bangalore to boost global cybersecurity capabilities