

# Press Release

## ASM Technologies partners with Netherlands-based EclecticIQ for new Cybersecurity Managed Services offering

**Bengaluru, Wednesday, May 26, 2021:** ASM Technologies Ltd (BSE: ASMLTD), a global Engineering services provider, today announced a significant Managed Service Provider (MSP) Agreement with the Netherlands-based EclecticIQ, a world leading threat intelligence, hunting and response technology company, for EclecticIQ Endpoint Response, an Endpoint Detection & Response (EDR) technology. This enables ASM Technologies to foray into the Cybersecurity Managed Services space with a robust new EDR offering.

Commenting on the development, Mr. Rabindra Srikantan, Managing Director, ASM Technologies Ltd. said, "This is another feather in the cap for the continuous growth journey of ASM Technologies and our constant endeavour to stay ahead of the technology curve in the best interests of our clients. EclecticIQ has done phenomenal work in the cybersecurity space in a very short span of time and it gives me great pleasure and a sense of pride in partnering with them. I am sure that through this partnership our customers will greatly benefit by being able to comprehensively pre-empt and neutralise any threat to their network security and thereby ensuring crucial business continuity."



Also sharing his views on the Agreement was Mr. Joep Gommers, Founder & CEO, EclecticIQ, when he shared, "Endpoint security is today a business imperative for organizations and one of the fastest growing services in the cyber security space, particularly given the advancement, frequency and scale of cyberattacks happening around the world. We are excited to partner with ASM Technologies in the space and are confident that given their vast global credentials and experience in Engineering and Technology security services, together we will deliver this game-changing capability to new customers."

The new offering promises to be complementary to the product engineering services offering in the Security domain, which ASM has been associated for several years.

"Endpoint Assessment" is the need of the hour for every business. This assessment helps customers unearth risks that have remained invisible to the existing toolsets & customer support staff by providing deep visibility into organization's endpoint network, and the deviation each endpoint has from a desired and secure baseline profile. It assists customers to understand both the business and technical risks that should be prioritized for mitigation and treatment. Thus it helps customers getting ready to deal with any possible cyber security incident.

### About ASM Technologies Limited

ASM Technologies Limited is a publicly listed company in India. With over two decades of experience, ASM has been supporting customers in the areas of Engineering Services, Product R&D and Manufacturing Engineering. ASM has

multiple delivery locations in India with a global presence in USA, Singapore, UK, Canada, Japan, Thailand, China and Mexico. For more information, please visit [www.asmltd.com](http://www.asmltd.com) and read more

#### **About Eclectiq**

Eclectiq is a global threat intelligence, hunting and response technology provider. Its clients are some of the most targeted organizations, globally. To build tomorrow's defenses today, they have to understand the threats against them – and align their efforts and investments to mitigate their risks. Eclectiq helps governments, large enterprises and service providers manage threat intelligence, create situational awareness and adopt an intelligence-led cybersecurity approach. Eclectiq extended its focus towards hunting and response with the acquisition of Polylogix's endpoint technology in 2020. Founded in 2014, Eclectiq operates globally with offices across Europe, North America, and via value-add partners. More info: [www.eclectiq.com](http://www.eclectiq.com)

#### **Media Contact:**

Ms. Vanishree Kulkarni  
[Vanishree.kulkarni@asmltd.com](mailto:Vanishree.kulkarni@asmltd.com)  
+91-8861386904  
ASM Technologies Limited