

27 May 2025



Corero Network Security plc
("Corero" or the "Company")

Customer Contract Expansion

Corero (AIM: CNS)(OTCQX: DDOSE) the distributed denial of service ("DDoS") protection specialists, is pleased to announce a 5-year, 1.2 million expansion of its partnership with Lightedge, a leading provider of secure, compliant hybrid infrastructure and services. The new agreement extends Corero's high-performance DDoS protection across Lightedge's growing network of data centres in both the United States and globally, replacing an existing provider in part of the infrastructure.

The expanded deployment strengthens Lightedge's defence against increasingly sophisticated DDoS attacks targeting cloud service providers and critical infrastructure, an area under constant pressure as hybrid environments scale and regulatory expectations grow.

This contract expansion reflects a broader industry shift toward flexible, AI-ready security architectures that adapt in real-time without manual intervention or costly downtime, which Corero's DDoS protection supports.

As organisations reassess cloud strategies and bring workloads back to private and hybrid environments, management believes that infrastructure providers globally will continue to rethink how they defend against evolving cybersecurity threats.

Carl Herberger, Chief Executive Officer at Corero, commented:

"Lightedge is helping businesses thrive in the hybrid cloud era - where performance, compliance, and uptime are non-negotiable. We're proud to deepen our partnership with Lightedge, delivering protection that's as scalable and dynamic as the threats it defends against."

Enquiries:

Corero Network Security plc
Carl Herberger, Chief Executive Officer
Chris Goulden, Chief Financial Officer

Tel: +44(0)20 7390 0230

Canaccord Genuity Limited (Nominated Adviser and Joint Broker) Tel: +44(0)20 7523 8000
Simon Bridges / Andrew Potts / Harry Rees

Zeus Capital (Joint Broker) Tel: +44(0)20 3829 5000
Ben Robertson / Alexandra Campbell-Harris

Vigo Consulting (Financial PR and Investor Relations) Tel: +44(0)20 7390 0230
Jeremy Garcia / Kendall Hill / Anna Sutton
corero@vigoconsulting.com

Harbor Access (Investor Relations) Tel: +1 475 477 9401
Jonathan Paterson

About Corero Network Security

Corero Network Security is a leading provider of DDoS protection solutions, delivering real-time, automated detection and mitigation with deep network visibility and analytics. Corero safeguards critical infrastructure across diverse deployment models-from inline to edge to hybrid cloud-and is currently developing CORE, an observability and resiliency ecosystem to unify defensive actions across the modern threat landscape. With operational centres in Marlborough, Massachusetts, USA, and Edinburgh, UK, Corero is headquartered in London and listed on the London Stock Exchange's AIM market (ticker: CNS) and the US OTCQX Market (OTCQX: DDOSF).

For more information, visit www.corero.com, and follow us on [LinkedIn](#) and [X](#).

About Reach announcements

Reach is an investor communication service aimed at assisting listed and unlisted (including AIM quoted) companies to distribute media only / non-regulatory news releases such as marketing messages, corporate and product information into the public domain. An RNS Regulatory announcement is required to be notified under the AIM Rules for Companies.

This information is provided by Reach, the non-regulatory press release distribution service of RNS, part of the London Stock Exchange. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@seg.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

NRADGGDUDSDDGUL