

COS Systems and netElastic Systems Join Forces to Deliver Next-Generation RADIUS Solutions to Open Access Broadband SPs

This partnership between COS Systems and netElastic addresses the growing demand for BSS solutions for Open Access networks.

UMEÅ, SWEDEN, August 22, 2023

/EINPresswire.com/ -- netElastic, an innovative software company providing high-performance routing solutions, and COS Systems, a leading provider of network management and billing solutions for Service Providers and [Open Access Networks](#) are excited to announce a strategic partnership. This collaboration brings together two industry leaders to revolutionize the delivery of RADIUS (Remote Authentication Dial-In User Service) solutions for service providers worldwide.

This partnership between COS Systems and netElastic addresses the growing demand for BSS solutions for Open Access networks. By combining COS System's unique open-access billing solution with netElastic's pioneering vBNG routers, the companies will provide service providers with a powerful, future-ready RADIUS platform.

COS Systems Business Engine, a proven network management solution ([BSS/OSS](#)) supporting Service Providers and Open Access Networks with an automated end-to-end solution to streamline fiber network management will integrate seamlessly with netElastic's virtual BNG, a software-based solution that enables service providers to deliver high-performance broadband services. This integration will empower open access service providers to efficiently manage subscriber access and authentication through a centralized RADIUS solution, allowing them to





We are thrilled to collaborate with netElastic Systems whose disaggregated approach to BNG makes it an attractive solution, creating a wider overlap with fiber operators using COS."

Mikael Philipsson, CEO at COS Systems

choose virtually any RADIUS-capable BNG solution to manage subscribers.

"We are thrilled to collaborate with netElastic Systems whose disaggregated approach to BNG makes it an attractive solution, creating a wider overlap with fiber operators using COS. This collaboration brings key L3 functionality to enable automation in forward-thinking, unique business models." said Mikael Philipsson, CEO of COS Systems.

"While programming an OLT directly is good enough for many ISPs, open-access networkers need fine-grained subscriber control to provide services that allow them to differentiate in the market." said Tom Mitchell, VP of

Strategy and Business Development at netElastic Systems. "RADIUS is the open standard that enables this and netElastic's virtual Broadband Network Gateway (vBNG) is the ideal router to bring it all home."

COS Systems and netElastic are committed to helping service providers around the world deliver exceptional broadband services with unmatched reliability and performance. The partnership will focus on providing best-in-class RADIUS solutions to meet the evolving needs of service providers and their subscribers.

About COS Systems:

COS Systems is a leading provider of cloud-hosted network management and billing solutions for service providers. COS Business Engine is a proven network management solution (BSS/OSS) supporting Service Providers and Open Access Networks. The end-to-end platform provides subscribers self-service and digital sales and marketing through an online marketplace. Service orders will be automatically activated within a minute and billing follows with no operator interaction. It offers a great user experience, increasing take rates and revenue. COS Systems has a global customer base and serves a wide range of service providers, including municipalities, utilities, network operators, and fiber ISPs. Learn more about COS Systems at

www.cossystems.com

About netElastic:

netElastic is an innovative software company providing high-performance routing solutions for broadband providers. netElastic developed one of the first software-based broadband network gateways (BNGs) and has been a leader ever since. netElastic vBNG brings greater scalability, flexibility, and lower costs to BNGs. netElastic's software-based CGNAT solution provides the most important CGNAT features at a fraction of the cost of traditional proprietary CGNAT solutions. For more information, please visit www.netelastic.com

Maren Buchmüller

COS Systems

+46 73 462 23 05

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/651053853>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.