

## Effnetplattformen Holding AB (publ): Effnet licenses its header compression software to Tejas Networks

Luleå 2026-03-10 — Effnet AB, a subsidiary of Effnetplattformen Holding AB and the premier provider of header compression software for wireless and fixed networks, announces that it has licensed its header compression software to Tejas Networks, a telecom equipment manufacturer which is part of Tata Group, one of India's largest diversified industrial groups. The software will be used in the customer's 4G and 5G technology Radio Access Network (RAN) equipment. The license fee from the agreement is expected to contribute positively to the revenue in Q1 2026. The agreement also contains options to license Effnet's other header compression products, as well as an option to license for 6G. The potential revenue from each option, if exercised, is expected to have a positive financial impact in the respective quarter.

Effnet's header compression delivers high compression efficiency even in challenging radio conditions. This is particularly important to maintain quality of service – especially for VoLTE and VoNR - in cell edge or radio interference prone areas. It delivers high compression efficiency with minimal CPU and memory use, enabling strong performance in resource-constrained devices such as IoT or RedCap, while also scaling seamlessly to high-capacity platforms like cellular base stations and satellite ground stations. This sets Effnet's header compression software apart and together with prompt and efficient support services throughout the product lifecycle - it is the first choice of software for header compression technology.

"We are pleased to have such a marquee customer in our portfolio. We have been licensing our header compression portfolio since the introduction of 3G technology, through 4G and 5G technologies and now our customers are considering it for 6G technology which is still under development. This proves the importance of a high quality product and professional service with a long-term commitment to bring value to our customers" says Aniruddha Kulkarni, Managing Director of Effnet AB.

Effnet's header compression technology is deployed worldwide in cellular/mobile, satellite, industrial, defence, enterprise and other communications products and markets. The software is standards compliant with IETF and 3GPP specifications (3G/4G/5G) as well as proven interoperable. It is secure, feature-rich and widely deployed.

### **For further information, please contact**

Aniruddha Kulkarni, Managing Director, Effnet AB, Tel: +46 (0)920 60918, [aniruddha.kulkarni@effnet.com](mailto:aniruddha.kulkarni@effnet.com) or visit: <http://www.effnet.com/>

*This information is information that Effnetplattformen Holding is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact persons set out above, at 2026-03-10 12:56 CET.*

#### **About Effnet**

*Effnet AB, based in Sweden, develops and licenses its 5G RAN software, 5G protocol stack for terminals, ASN.1 5G Toolset and IP header compression software including Effnet ROHC and Effnet BHC. Effnet's 5G RAN software is highly scalable, modular and containerized. It is targeted for use in everything from small cells to disaggregated RAN and Cloud-RAN. With support for standardized and open RAN interfaces as well as Effnet's focus on performance, the software is highly versatile and suitable for use in various applications ranging from wireless broadband to industrial IoT and vehicular communications. For more information about Effnet and its products, please visit [www.effnet.com](http://www.effnet.com).*

#### **About Effnetplattformen Holding AB (publ)**

*Effnetplattformen Holding AB (publ), reg.no. 559179-8342, is the parent company of a group active in advanced digital communications and investments in other growth companies. Effnetplattformen Holding AB (publ) is traded on Nasdaq First North Growth Market under the ticker EFFH and its certified adviser is Eminova Fondkommission AB, +46 (0)8-68421100, [info@eminova.se](mailto:info@eminova.se), [www.eminova.se](http://www.eminova.se). For further information about Effnetplattformen Holding AB (publ) please visit [www.effnetplattformenholding.se](http://www.effnetplattformenholding.se).*