



OneLayer Recognized in the Gartner® Hype Cycle® for Private Networks for Industry, 2026

Descrizione

COMUNICATO STAMPA - CONTENUTO PROMOZIONALE

For the second consecutive year, OneLayer is named in the 5G Network Security category.

BOSTON, July 6, 2026 /PRNewswire/ - Gartner, Inc. has named OneLayer, the leading provider of Zero Trust security for private LTE and 5G networks, as a Sample Vendor in the 5G Network Security category in the Gartner® Hype Cycle® for Private Networks for Industry, 2026. OneLayer views the recognition as reflecting growing analyst attention to private cellular security as enterprises across utilities, manufacturing, oil and gas, airports, and critical infrastructure sectors deploy private LTE and 5G networks at scale. As these deployments grow in complexity, securing and managing cellular-connected devices has become a defining requirement of enterprise security programs.

Organizations deploying private LTE and 5G networks face a persistent gap between the devices connecting over cellular and the security controls governing the rest of their infrastructure. Cellular-connected assets, including OT devices, field equipment, and industrial endpoints, are frequently invisible to existing security tools, preventing consistent policy enforcement across IT, OT, and cellular environments. Without dedicated visibility and control at the cellular layer, security teams operate with a blind spot that grows as the number of connected devices scales. The pressure to close that gap has intensified as private cellular networks expand faster than the security programs designed to manage them.

“Enterprise security teams are applying Zero Trust to every part of their infrastructure, and private cellular networks can no longer be the exception,” said Dave Mor, CEO, OneLayer. “What we hear from customers every day is that the pressure to secure cellular-connected devices is real, the timeline is now, and the tools to do it must work within the security frameworks enterprises already run.”

OneLayer addresses that gap through a platform built specifically for the cellular layer, giving security teams real-time visibility into every device connecting over a private or carrier APN network. Through device fingerprinting and behavioral profiling, OneLayer builds a continuous, authoritative inventory of

cellular-connected assets and the context needed to apply Zero Trust policies at the device and device-group level. Unlike security tools adapted from IT or OT environments, OneLayer enforces policy at the SIM and network layer, where cellular-connected devices can be controlled regardless of the applications they run.

Gartner Report, Hype Cycle for Private Networks for Industry, 2026, By Sylvain Fabre, Peter Liu, June 2026.

GARTNER and Hype Cycle are trademarks of Gartner, Inc. and/or its affiliates. Gartner does not endorse any vendor, product or service depicted in its research publications and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

About OneLayer

OneLayer provides advanced asset management, operational intelligence, and Zero Trust security for private LTE/5G and private APN networks. Its technology empowers enterprises to manage and secure cellular-connected devices across both private and carrier environments, without the need for cellular expertise. For more information, visit www.onelayer.com.

Media Contact Mor Ben-Horin mor.ben.horin@onelayer.com

Logo: https://mma.prnewswire.com/media/2455348/OneLayer_Logo.jpg

View original content: <https://www.prnewswire.co.uk/news-releases/onelayer-recognized-in-the-gartner-hype-cycle-for-private-networks-for-industry-2026-302818216.html>

Copyright 2026 PR Newswire. All Rights Reserved.

COMUNICATO STAMPA - CONTENUTO PROMOZIONALE: Immediapress - un servizio di diffusione di comunicati stampa in testo originale redatto direttamente dall'ente che lo emette. Adnkronos e Immediapress non sono responsabili per i contenuti dei comunicati trasmessi

-

[immediapress/pr-newswire](https://www.immediapress.com/pr-newswire)

Categoria

1. Comunicati

Tag

1. ImmediaPress

Data di creazione

Luglio 6, 2026

Autore

redazione

default watermark