Partner Highlight

Al Inside for a New Era. One platform. Endless Possibilities.





intel. partner alliance

Lanner Unveils All-New Telco Edge Al Server Powered by Intel® Xeon® 6 processors

Lanner Electronics, a global leader in edge computing and telecom solutions, announces the ECA-6051, a 2U short-depth edge AI server designed for Al-driven 5G edge applications. Powered by the Intel® Xeon® 6 processor with Performance-cores (P-cores) and integrated with a Smart NIC PCle card, the ECA-6051 excels in Generative Al, video analytics, content delivery, and RAN intelligence for private 5G networks. With three PCle 5.0 x16 slots, the ECA-6051 supports up to three PCIe cards, including GPUs and FPGAs. It features Lanner's IAC-PTL301A Smart NIC card, which combines an Intel Xeon D SoC and dual 100G QSFP56 LAN ports with the Intel® E830 Ethernet Controller. This integration accelerates networking and AI workloads, optimizing performance for telecom operators.

Partner Link:

https://www.lannerinc.com/products/telecom-datacenter-appliances/open-ran-platforms/eca-6051

Partner Name

Lanner Electronics

Booth Location

Hall 5 Stand 5C86

Request a Meeting with us:

https://forms.gle/bZ5DF 3BLa3zfRcrs9

