

Encrypted Traffic – A Challenge for Operators

[Aishwarya Saxena](#) March 19, 2021

By Indranil Chatterjee

Currently, over 85% of traffic on mobile networks is encrypted and operators have relied on traditional optimization technology to manage this so far. Data originating from OTTs are layered with encryption protocols like QUIC.



Indranil Chatterjee, Chief Customer Officer, Enea

As such, when mobile users want to stream video on demand or browse the internet, encryption darkens the network for telecom operators, which means, they cannot see the types of data moving over the network and are incapable of managing subscribers QoE.

To read full article please fill some details

Your Name*

Your Email*

Your Company*

Your Contact No



[Aishwarya Saxena](#)

A book geek, with creative mind, an electronics degree, and zealous for writing. Creativity is the one thing in her opinion which drove her to enter into editing field. Allured towards south Indian cuisine and culture, love to discover new cultures and their customs. Relishes in discovering new music genres.