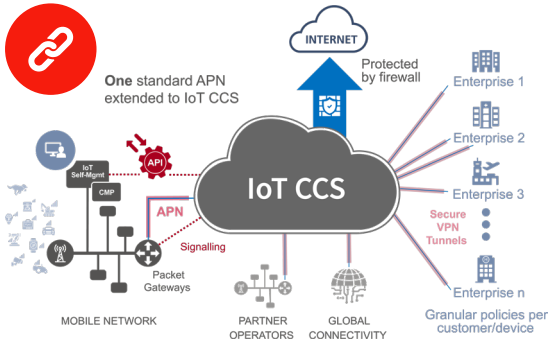




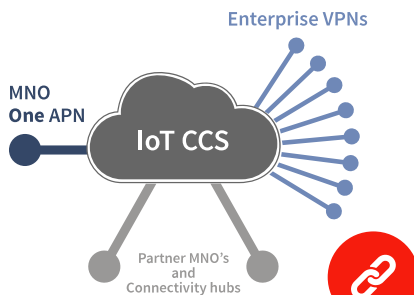
Web Resources



<https://www.enea.com/solutions/iot-connectivity-security/cellular-iot-connectivity-management/>

IoT CCS main page

Aptilo IoT Connectivity Control Service™ (IoT CCS) is a groundbreaking new service for mobile operators that want to innovate in the IoT era. Mobile operators can leave their mobile core untouched and, through advanced policy control, create secure IoT connectivity services previously considered unthinkable. Our virtual multitenancy APN eliminates the complexity in setting up individual private APNs for each enterprise customer.

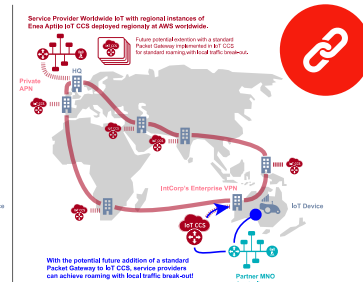
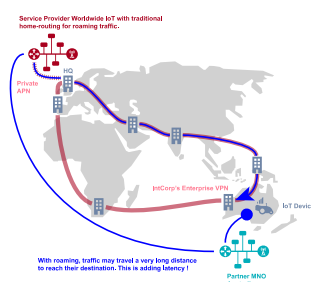


<https://www.enea.com/insights/swisscom-chasing-long-tail-of-iot-customers-with-enea-aptilo-iot-ccs/>

Swisscom Chasing the long tail

One APN, routed to IoT CCS and then separated to many enterprises.

Read our insights post about how Swisscom is using Enea Aptilo IoT CCS to chase the long tail of IoT customers through automation and customer self-service of private APNs (Setup of Enterprise VPNs)



<https://www.enea.com/insights/iot-without-risk-of-roaming-restrictions-have-your-cake-and-eat-it/>

IoT without risk of roaming restrictions

Learn how Telia is using Enea Aptilo CCS enables IoT service providers to deliver a truly unified global connectivity IoT service allowing customers to keep the same IP address and policies even when an eSIM has been localized.