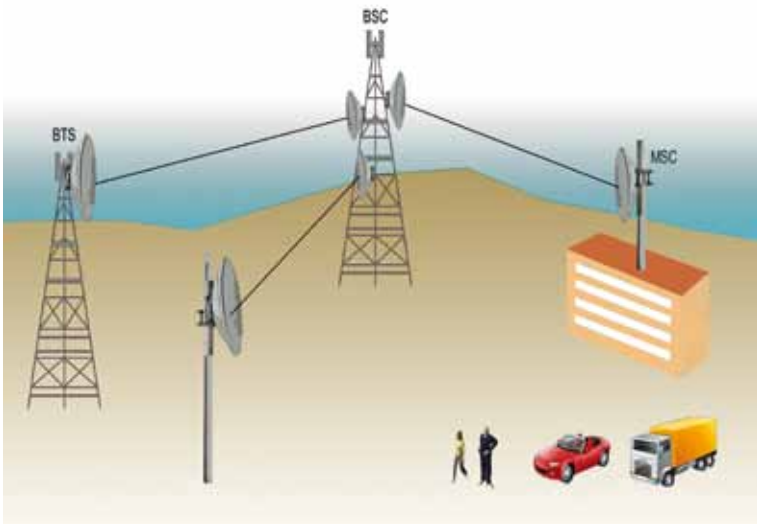


Mobile and Fixed Telecom network infrastructures.

SkyLinks Digital Radio System DRS has been designed to meet any possible configurations need of 3G and 4G mobile networks. The product features allow operators to tailor the transmission network according to the widest range of different topology requirements, with a solution offering a combination of E1/T1 lines from 2 to 63 and scalable Ethernet, either up to 155Mbps in the standard version or to 310Mbps using the Wide Band option. Aggregated 4+0 configurations available for Gigabit Ethernet capacity up to 900Mbps.

SkyLinks DRS product line is the perfect solution for the convergence into Ethernet of modern network deployments for WiMax and LTE connectivity, and keeps an open eye on more traditional interfaces like E1 and STM1 both Electrical and Optical.



One of the most actual applications in fixed transmission network is the backup of main Fibre Optic lines or integration of combined solutions where the installation of the fibre is not possible or economically not recommended, assuring CAPEX and OPEX savings.

