

Integrating Satellite and Terrestrial Services



RazorLink® Smart Networking

Tristan Wood

livewire

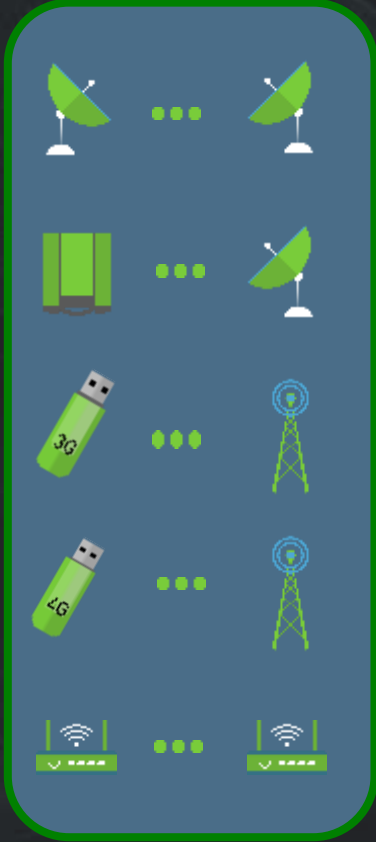
www.livewire.co.uk



Telco Network



Corporate



Telco Network



Cloud Services



Public Internet

Intelligent Selection

Select network groups based on Cost, Quality of Service, Bandwidth and Location

Resilience

Models traffic classes and QoS objectives

Bonding

Combine networks for additional bandwidth and automatic failover



Acceleration

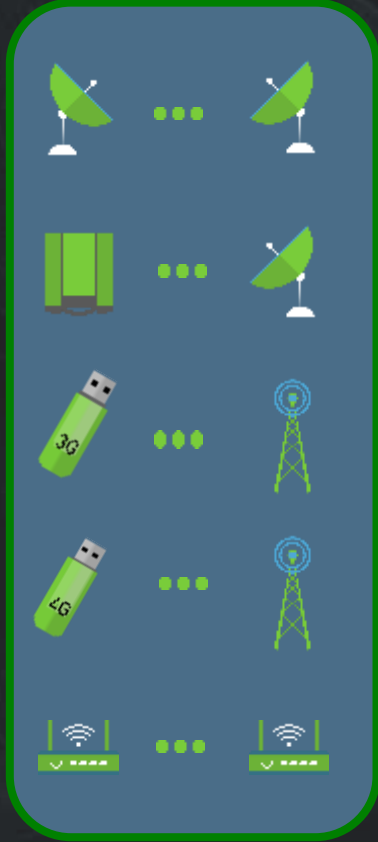
Optimise Application Performance across high latency and high error rate circuits

Prioritisation

Critical data is delivered first, error free and on time

Security

PSK with AES-256 encryption and packets split over networks



Telco Network



Cloud Services



Public Internet

Solve the Customers problem of network selection and integration

Deliver enhanced access to Corporate & Cloud services

Support the QoS requirements for new markets like Autonomous vehicles & IoT

Offer the Customer security across all networks without impacting on performance



Understand traffic utilisation across all networks

Benefit from competitors networks by offering a chargeable value add service

Retain customers as cellular & terrestrial services continue to expand

Deliver “Communications as a Service”



Telco Network



Cloud Services



Public Internet

Integrating Satellite and Terrestrial Services



RazorLink® Smart Networking

Tristan Wood

livewire

www.livewire.co.uk