

# Integrating Satellite and Terrestrial Services



RazorLink® Smart Networking

Tristan Wood

*livewire*

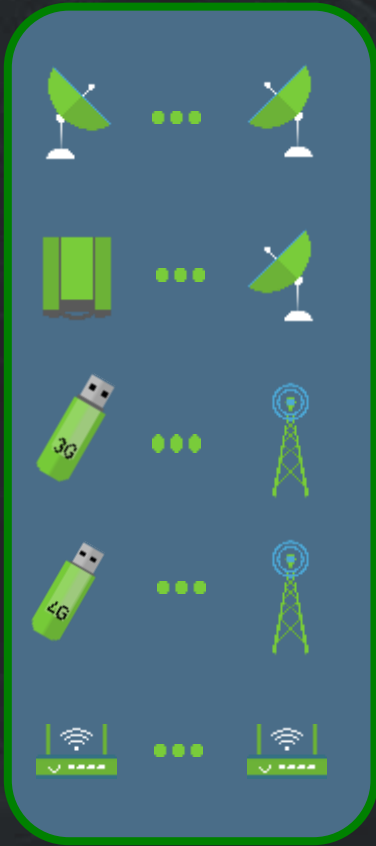
[www.livewire.co.uk](http://www.livewire.co.uk)



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

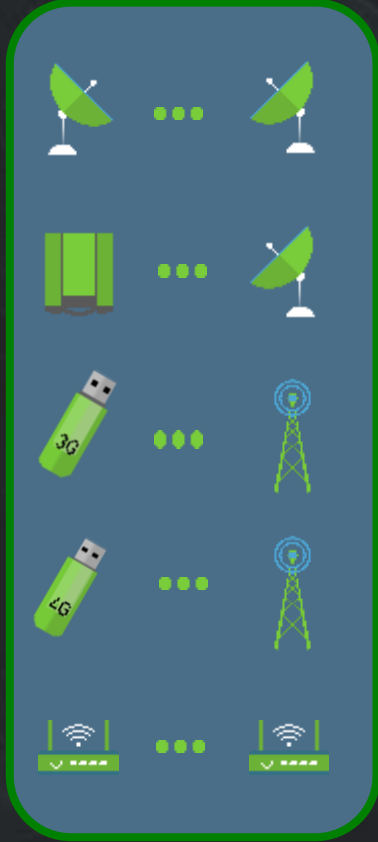
Optimise Application Performance across high latency and high error rate circuits

## 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](http://www.livewire.co.uk)