Companies with remote crew workers in the field rely on satellite connectivity to keep their operations running. Having Internet and email access is vital for day-to-day business functions and for maintaining crew morale. However, to maintain operational efficiencies, it’s important to be able to manage and control Internet usage.

Optimizer Crew is a powerful and affordable satellite-optimised WiFi router that gives you everything you need to efficiently manage multi-person networking over satellite Internet.

Key benefits

1. Increase efficiency with optimised data connection and bandwidth
2. Control costs with built-in Internet usage control
3. Protect against unwanted traffic with unlimited firewall filtering
4. Built-in WiFi enables smart device connectivity
5. Increase crew morale

Optimizer Crew enhances efficiency in a number of ways:

- Firewall and filtering: protects against unwanted traffic to control airtime usage
- Web compression: automatically reduces data consumption by 3-5 times to help accelerate data speeds. In addition, with RedPort Mail Server, you can access your email with up to 20 times acceleration
- Captive portal: crew usage can be controlled and managed via PIN-code access control

Inmarsat has certified Optimizer Crew as Inmarsat-ready. If you’re looking to leverage the reliable global reach of Inmarsat’s award-winning satellite network as your primary source of communications and would like to cost-effectively manage data for multiple users, Optimizer Crew is the perfect application. Optimizer Crew has been certified for use over the following Inmarsat services:

- BGAN
- FleetBroadband
Features

› Shared web compression service reduces data consumption by 3-5 times on average
› Powerful routing to manage multiple WAN networks
› Firewall and filtering protection to manage traffic and block unwanted airtime usage
› Captive portal with PIN-code to manage crew Internet usage
› Access to manage local network from any Internet connection
› RedPort Mail Server provides up to 20 times acceleration for email access
› GPS tracking to track remote assets

Advantages

› Optimised Internet capability increases day-to-day operations and productivity
› Controlled multi-user Internet access via built-in captive portal, controls costs
› Access across computers, tablets and smartphones increase crew morale

Certified application

As part of our CAP (Certified Applications Provider) programme, Inmarsat works with a number of application providers with the intention of ensuring to that their applications are not only compatible with our network, but provide our network users with effective, customer-focused applications that offer genuine business benefits, whether they’re using the network for voice, broadband, machine to machine connectivity, or all three. Only individual applications approved by Inmarsat are endorsed with the Inmarsat Certified logo.

Disclaimer

Where an application provider’s application carries the Inmarsat Certified logo, it means that the application has been certified by Inmarsat to operate over Inmarsat’s satellite network. Certification does not mean that Inmarsat is certifying any system design or assumes any liability or responsibility in connection with the application provider’s application.

About RedPort Global

RedPort Global develops products and services that advance data speeds and enhance the overall user experience of satellite Internet. RedPort provides the fastest, most reliable and easy-to-use email, web, and other hardware and software service.

Find out more

Inmarsat offers its services through a range of partners around the world. Contact us for information to find out how our range of services and certified applications can add value to your business:

T +44 (0)207 728 1343
E capp@inmarsat.com
W inmarsat.com