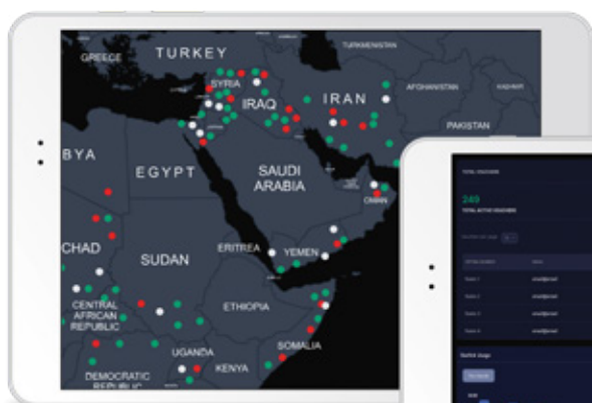
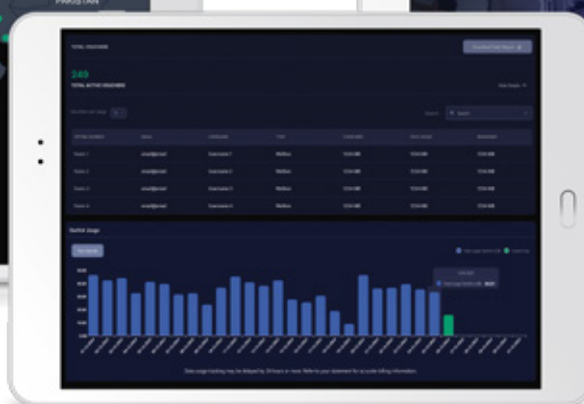


## IEC WELFARE COST-EFFECTIVE & AGILE SOLUTION FOR CREW WELFARE

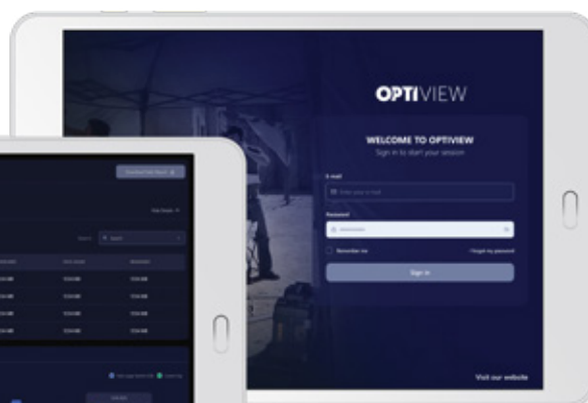
IEC Welfare integrates multiple satellite networks into a comprehensive solution, delivering resilient, high-performance connectivity for offshore personnel. Designed for multi-user environments such as accommodation barges, offshore platforms, and offshore support vessels (OSVs), the system enables equitable access to connectivity while ensuring efficient resource allocation through intelligent network management geared towards cost-efficient traffic routing. This model allows companies to deploy large-scale welfare programmes while maintaining full visibility and control over bandwidth consumption and associated costs, positioning IEC Welfare as a critical enabler of CSR initiatives.



Subscription Details



Credit Monitoring



Individual Login

## **COST-EFFECTIVE NETWORK MANAGEMENT**

Maximises return on investment by balancing cost and performance

## **ENHANCED USER EXPERIENCE**

Supports real-time video calls, social media access, and content streaming

## **SCALABLE ACROSS MULTIPLE SITES**

The system can be deployed across multiple sites or vessels,



### **CENTRALIZED WELFARE MANAGEMENT**

A unified platform that provides full visibility and control across all vessels and remote sites, enabling operators to monitor users, manage access, and oversee network performance from a single point.



### **INTELLIGENT TRAFFIC OPTIMIZATION**

Advanced traffic management ensures fair and efficient bandwidth usage by prioritizing essential applications, controlling high-consumption services, and maintaining a consistent user experience even during peak demand.



### **FLEXIBLE ACCESS & VOUCHER CONTROL**

A structured access system that allows operators to define user profiles, allocate data allowances, and manage usage through vouchers or identity-based access, ensuring controlled and transparent distribution.



### **SCALABLE MULTI-SITE DEPLOYMENT**

Designed to grow seamlessly from a single installation to large-scale operations, the system enables centralized policy control while maintaining local performance across fleets, rigs, and remote locations.



### **MULTI-NETWORK INTEGRATION & OPTIMIZATION**

The system operates across multiple satellite and connectivity networks, with the ability to combine and optimize available links, ensuring better utilization, resilience, and consistent service delivery.



### **REAL-TIME VISIBILITY & ANALYTICS**

Live monitoring and reporting tools provide actionable insights on usage, performance, and trends, enabling operators to make informed decisions, optimize resources, and continuously improve service quality.