

**IEC** telecom

**YahClick**  
STAY CONNECTED



# IEC WELFARE



LAND

Controlled welfare and  
a secure corporate link in one solution



**PROVIDE EASY  
INTERNET ACCESS  
FOR CREW MEMBERS  
AND CONTRACTORS  
VIA SCRATCH CARDS  
OFFERING FLEXIBLE  
DATA BUNDLES**

**ENABLE DIGITAL OIL  
FIELD: OPTIMIZE  
WORKFLOW AND  
DECREASE  
OPERATIONAL COSTS**

**MANAGE CORPORATE  
NETWORK AND  
CONTROL WELFARE  
ACCESS**

**ENJOY HIGHER  
BANDWIDTHS AT A  
COMPETITIVE PRICE**



## Solution overview

The unique fully integrated platform developed by IEC Telecom manages and optimizes your communications. Powered by YahClick and enhanced by IEC Telecom, IEC Welfare combines a controlled welfare link with a secure corporate link.

## Corporate use

IEC Welfare provides a secured link for corporate communications. Manage bandwidth, monitor usage consumption and control your budget in real time. In addition, benefit from our experienced 24/7 customer support.

## Crew welfare

Provide your hardworking crew with scratch cards for high-quality on demand data access. IEC Welfare keeps your team connected with access to messengers, social media, web browsing, infotainment and more. Scratch cards are available in 1, 5 or 10 GB packages.

## Key features

### Local Dashboard

- Status monitoring
- Data usage monitoring
- Vouchers status

### Crew Management

- Captive portal
- Prepaid voucher system, shared across the fleet
- Shore side web control center

### Local FTP Server

- Two local shared folders for crew and corporate usage
- Can be synchronized with phone and PC

### Integrated WiFi Manager

- Seamless APs provisioning
- Hotspot features

### QoS and WAN Optimization

- Corporate traffic protection
- Full TCP acceleration and bandwidth optimization

### Filtration and Usage Control

- Possibility to have two-stage filtration, onshore and offshore
- Application identification and category classification
- Application of different profiles based on the nature of traffic (corporate/welfare)
- Advanced usage reports to enhance the filter design