



OPTIVIEW

An online dashboard to give you full visibility



FULL VISIBILITY OF YOUR SATCOM LINKS

IEC Telecom is committed to providing its customers with full visibility of their SATCOM assets. Whether it is an L-Band SIM card or a VSAT link, you can get subscription information and monitor the current status of the link.

Get even more from your OptiView dashboard when using IEC Telecom's OneGate box such as the current GPS location, the path of the vessel, and more value-added services.



ADVANCED FILTRATION MANAGEMENT

IEC Telecom OptiView provides fleet managers with the possibility to control filters remotely and disable any specific profile with immediate effect. Based on the situation or consumption level, the IT/fleet manager can decide to apply a more restrictive profile at any given time or provide access to a larger number of categories to ease the restrictions.



HISTORY OF BANDWIDTH USAGE

Get a detailed bandwidth usage graph per network in order to get better insights about what is happening on-site or onboard the vessel. This will offer a depth of understanding about the total bandwidth usage as well as its distribution between corporate and welfare consumption.



USAGE DETAILS REPORT

IEC Telecom OptiView dashboard can provide complete consumption details based on visited websites and applications as well as the blocked requests on-site and onboard. This full visibility can help the IT/fleet manager to better understand crew needs and adjust the filtration levels.



CREDIT LIMIT MANAGEMENT

Whether it is for the L-Band terminal or VoIP service, IEC Telecom OptiView gives you the opportunity to monitor the usage over critical lines and set notifications for data consumption. You can even configure a specific threshold or credit limit that will result in the suspension of the line as soon as the limit is reached.

time, all the statistics such as the validity, the data consumption, and remaining data bundle per user will be visible to the IT manager to enable proper forecasting of usage and vouchers provisioning.



VOUCHERS MONITORING

IEC Telecom OptiView provides the IT/fleet manager with full visibility over the vouchers being used onboard. Once the voucher connects for the first



WEATHER & SIGNAL MONITORING

IEC Telecom OptiView offers the possibility to access detailed weather conditions based on the location of the VSAT being used as well as the signal levels of the used antennas. This will provide a better view and help forecast any future degradation of service. The signal level history is a very good tool to monitor past degradation and help schedule maintenance windows in order to enhance the end-user experience.

