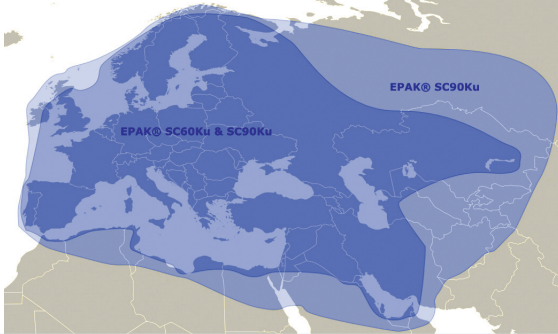
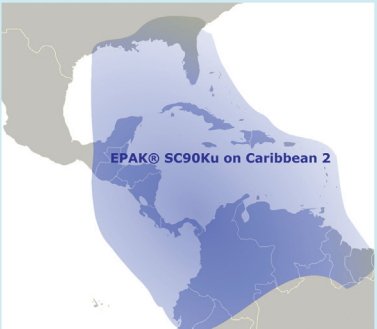
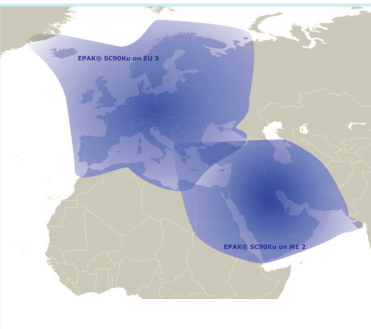
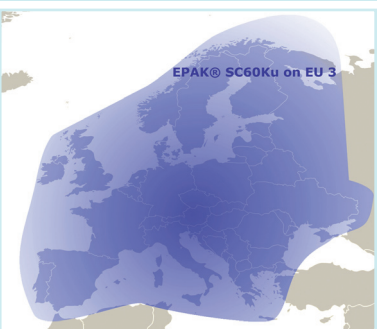
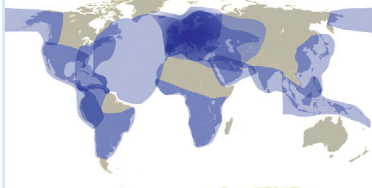


<p>+++news+++news+++news+++</p> <ul style="list-style-type: none"> • EPAK SC60Ku, SC90Ku and service installed in Middle East including Arabian Peninsula • Very high data rates and high Link-Budget-Margin • Superb value-for-money ratio • Really affordable Airtime rates <p>+++news+++news+++news+++</p>	 <p>Coverage: SC60 Ku and SC90 KU Europe</p>	
	<p>Coverage (left): SC90 Ku Caribbean, new affordable Airtime rates</p>	
		<p>Coverage (left): SC90 Ku New Europe coverage for North European Region and with a perfect elevation for Inland Shipping and new coverage for Middle East including Arabian Peninsula</p>
	<p>Coverage (left): SC60 Ku New Europe coverage for North European Region and with a perfect elevation for Inland Shipping</p>	<p>Coverage below: Worldwide areas, kick off for easy roaming early 2010</p> 

NEW PRODUCTS

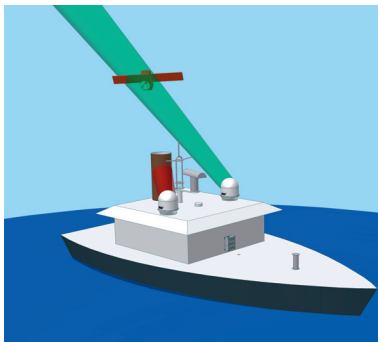
No More Blind spots!

Our brand new DIVERSITY KIT for TVRO and VSAT offers you no more „blind spots“ (blocking) for the satellite signal.



Use the advantage of conveniently situated installation places – increase the availability of a mobile antenna for Ku-Band-Satellites very close to the theoretical limit.

VSAT: True Load-Balancing of the IP traffic to the onboard network!

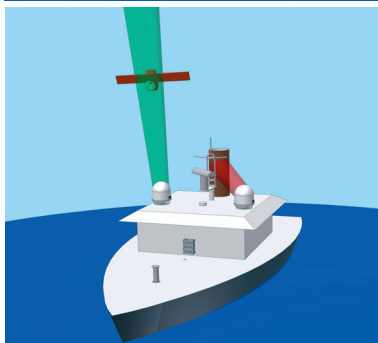


Network Optimization

New network products for the optimal adjustment of the satellite connection to the on board IP-network:

- Load Balancing
- Priorisation of several PC's, protocols, users or specific traffic types
- Filtering
- Suppression and/or blocking of unwanted and malicious traffic (Layer 7) and filesharing
- Protocol Enhancement and Caching

We support you in all matters of network planning, network connection and planning/implementation of various user profiles. We offer consultancy services for network engineering and bandwidth management on board as well as on satellites to ensure an high-quality access for your internet usage.



Installation place without DIV-Kit

