





"A truly global communications network, ensuring our fleet will be always connected."

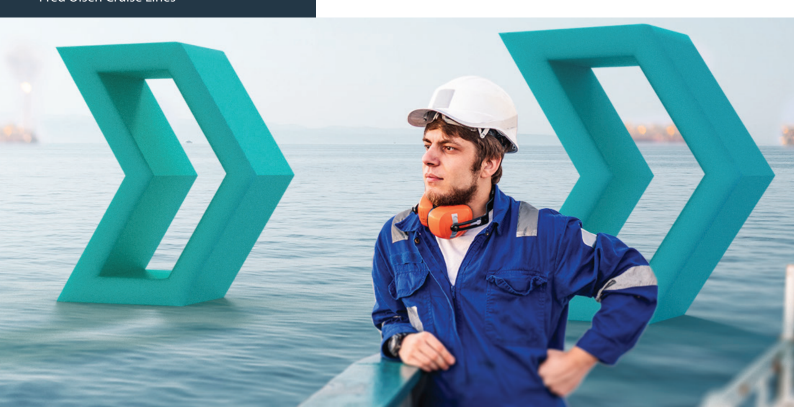
Fred Olsen Cruise Lines

Your Digital Transformation Starts Here.

For organizations whose operations and people depend upon remote communications, Speedcast is the ideal global partner, delivering critical communications services to the Maritime, Energy, Mining, Media, Telecom, Cruise, NGO, Government, and Enterprise sectors. We leverage our global network platform to provide fully connected systems that harness technologies and applications to transform what remote operations can achieve.

Speedcast has over 3,200 customers in 140 countries, serving over 10,000 maritime vessels and over 8,000 active terrestrial sites. We have over 1,300 experienced and passionate people spread out in 40 countries including 240 field engineers, 24/7 customer support centers on 6 continents with multilingual support.

Our mission is to lead the industry and partner with our customers to bring them the best remote communications and IT solutions, striving for excellence through our people's passion and expertise, our unique global footprint and commitment to safety and innovation.





Accelerate your ambitions and amplify your operations with fully connected systems and future-ready solutions that bring any goal, anywhere, within reach.

We see an opportunity to serve the people who need connectivity in the most challenging regions of the globe, through satellite and beyond. Based on our experience as a satellite provider, we're pioneering a radical focus on managing critical connectivity through all types of technology. Because we know that when it comes to critical communications, things like "tomorrow" or "probably" won't cut it. Out there, people need someone they can trust to uphold their network while they battle against the toughest conditions and the longest distances. That means we're prepared to do whatever it takes to keep our customers' applications up and running.

Speedcast is a leading communications and IT services provider in the world. We serve our customers by providing the most customized connections possible. We thrive on the adventure of doing it faster than it's ever been done before — where connectivity was never possible before.

- We use a combination of VSAT, MSS services and 4G/LTE networks to deliver communications anywhere in the world.
- We offer one, consolidated managed service with technology-agnostic options
- We guarantee a constant, strong supply of satellite capacity
- Our support system responds instantly and helps with live user demands
- Our vigilant consultants act like owners of your network and applications



Diamond Offshore CIO

world-class

Our technology is next-generation, and our ability to customize is unmatched. But it's our passion that truly sets us apart.

support network."

We are tireless adventurers. Vigilant first-responders. Relentless in our pursuit to deliver better, faster, stronger. There is no terrain we can't handle, no challenge we can't conquer. It comes down to one thing: doing whatever it takes to connect businesses without boundaries.

Speedcast Vertical Market and Value-Added Solutions.

We provide Managed Services for a variety of rapidly-changing industries:

- Commercial Maritime
- Cruise and Ferries
- Yachts
- Energy
- Mining

- Broadcast and Media
- Telecommunications
- NGO and
 - Humanitarian Aid
- Government

We support our network with a host of Value Added Solutions to optimize connectivity:

- Cyber Security
- Content Management
- Voice Services
- Data Applications
- Network Performance
- IoT Solutions
- SD-WAN and Optimization
- Crew Welfare and Media
- Professional Services

We have what it takes to go the distance.

Our network is made up of over 35 teleports that cover the world's largest gec raphical footprint of any network. Our field engineers number above 240, and they're available 24/7 to help on any network, in any time zone in multiple languages. And because we have the tools and people power available, we're able to innovate more and deliver better results to keep our customers on the cutting edge of the way the world communicates.

Always Present.

We are a global, multi-access, multi-band and multi-orbit network with:

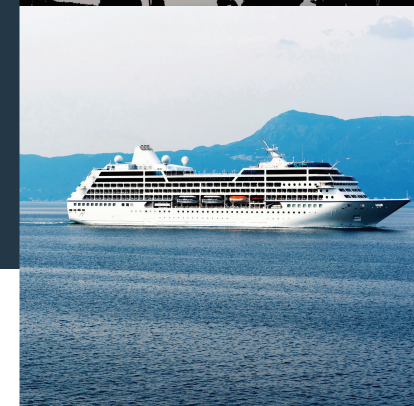
- 35+ teleports
- 240+ field technicians
- Connections to 95+ satellites
- 4G cellular and LTE access
- 1,300+ employees



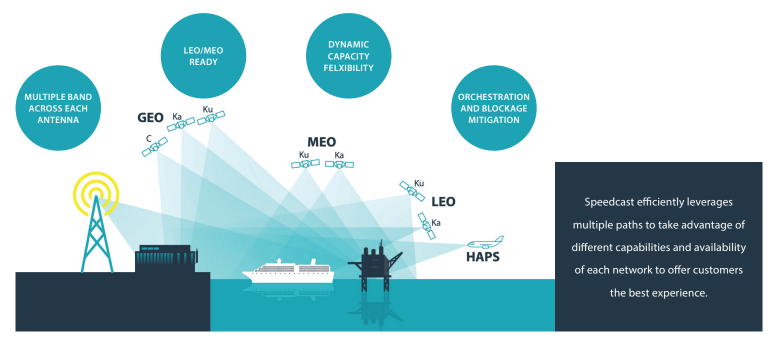
"A true 24/7
support team and
fast maintenance
in the field."

Save the Children





Speedcast Unified Global Platform



Speedcast's Unified Global Platform (UGP) helps customers achieve fully connected, highly capable operations, no matter where they are in the world. The network platform levels geography and technology barriers, with future-ready, software-defined services. Combined with Speedcast's SD-WAN solution, it enables any device to choose the right communications path, and connects sites and sensors to headquarters, cloud networks and other remote operations. The UGP provides always-on communications based on changes in your operating environment.

As the largest technology agnostic network platform, the UGP transforms what remote sites and assets can achieve. It represents today's best-of-breed in network management platforms and supports all the standard antenna options in use while offering low cost, high performance and a range of value-added features.

Historically, vessel operators and site managers needed different platforms to support the different beams – leading to higher costs, decreased efficiencies and less flexibility. The Speedcast UGP supports not only legacy wide beam and new high throughput satellites (HTS) but is also designed to support future low-earth orbit (LEO) and medium-earth orbit (MEO) technologies. The platform is purpose-built to future-proof your connectivity and fully harness your technologies and applications.

Using the most impactful technology on the market, Speedcast's UGP allows operators and service providers to build and adapt their networks to the mission.

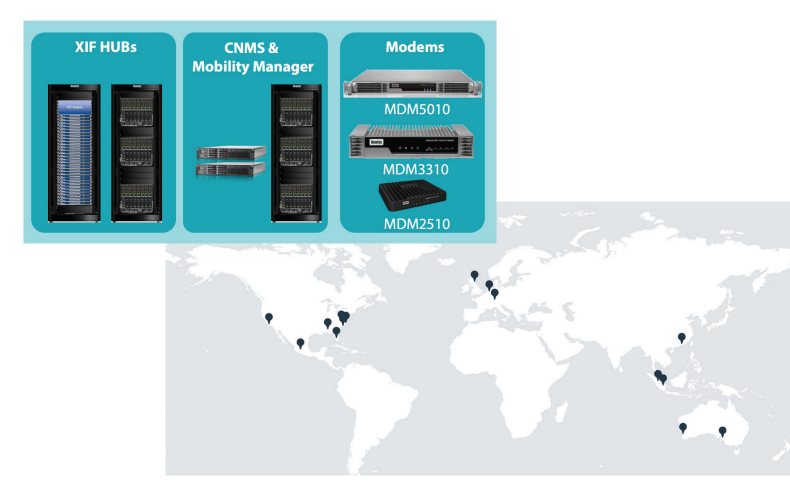
The end result is an extremely flexible, scalable and efficient network supporting the most demanding customer operations and digital transformation requirements.

Extreme Flexibility, Scalability and Efficiency

- Higher throughput: up to 400/200 Mbps per modem.
- Dynamic bandwidth allocation: Bandwidth bursting and ability to share bandwidth across groups.
- Sophisticated mobility management: Reduced beam switching time, increased availability and improved routing.
- Flexibility: Faster fulfillment times for bandwidth upgrades or unexpected itinerary changes.
 - Availability: Increased adaptivity and rain fade mitigation.
- Robust Network Design: Fault-tolerant network architecture with built-in resiliency.

Unified Global Platform Teleports

EQUIPPED TO SUPPORT THE SPEEDCAST UNIFIED GLOBAL PLATFORM



THE POWER OF REMOTE INSTALLATIONS 200+ LINKS **INSTALLATION** For existing networks, Speedcast offers a SUCCESSFULLY **COSTS REDUCED** remote upgrade service that can replace **MIGRATED** BY 75-85% outdated ground terminal technology with the Dialog platform without the need for remote site intervention by field services dispatches. Our technicians partner with remote site staff TECHNOLOGY 100% MARITIME to guide them through carefully designed **UPGRADES COMPLETED SITES CONVERTED** procedures from pre-deployment, installation, IN 3 HOURS **REMOTELY IN 2020** and post-deployment.



Speedcast's Global Presence



SPEEDCAST GLOBAL HQ

4400 S Sam Houston Parkway E Houston, TX USA 77048