

Submarine Cable Technology and Trends

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Submarine Cable Systems - the beginning

The Goliath and the Widgeon laying the first submarine cable between Dover and Calais



- Second UK-France deployed in 1851
 - First commercially successful undersea cable
 - 25 miles total length, weighing 7 tons / mile

- First submarine cable UK-France deployed in 1850
- Useful life 11 minutes







Submarine Cable Systems - the beginning



- First transatlantic cable in 1858
 - First message August 1858 sent by Queen Victoria to US President James Buchanan
 - 98 words and took 17 hours to transmit
 - Declared the 8th wonder of the world
 - Lasted 3 weeks but proved the concept
- By 1901 cables spanned the globe







MACHINERY ON THE U. S. S. NIAGARA, PROVIDED FOR THE SECOND APPENPT TO LAY T IS INTER-OCEANIC CABLE.



Submarine Cable Systems - today

Submarine cables deployed globally

- https://www.submarinecablemap.com/
- >450 in-service cables
- 1.4 million kms of cable
- 1,400 landing points





- Carry >99% international traffic
- High reliability, 25-year lifetime
- Deployed to 9000m water depth
- Up to 20,000kms in length



Submarine Cable History - Three generations









- By 1910 400,000kms cable laid
- Development of cable industries in UK, France, Germany & Japan
- Marine capabilities improving



- After WWII co-axial technology proven
- Development of undersea repeaters and new cable
- Telegraph to telephony







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Wet plant suppliers – the big three









Wet plant suppliers - the big three +

Cumulative km of subsea cables laid down by companies based in France, US, Japan and China Cables ready for service up to 2025 where supplier and length is known France US 500,000 400,000 Distance from Earth to Moon 300,000 200,000 Japan 100.000 China Circumference of Earth 1990 2000 1990 2000 20 1990 2000 10 20 10 20 1990 2000 10 20 10



Submarine Cable Systems - FAQs





- How do cables work?
 - Submarine cables use fibre-optic technology lasers transmit pulses of light down glass fibre which carries the data to receivers at far end of cable by total internal reflection.
- How big are the cables?
 - In deep water a cable is as wide as a garden hose. The filaments that carry light signals are extremely thin - roughly the diameter of a human hair.
 - These fibers are sheathed in a few layers of insulation and protection. Cables laid nearer to shore use extra layers of armoring for enhanced protection.
- Do the cables lie on the bottom of the ocean floor?
 - Cables are armoured and buried under the seabed for protection in shallow water, in deep sea (>1000m) they are laid directly on the ocean floor.
- How are cables laid?
 - Cables are laid by specialist marine vessels capable of deploying and recovering to 9000m.
- What about satellites?
 - Satellites are used to reach areas not yet connected with fibre. They are also useful for distributing content from one source to multiple locations.
 - Otherwise fibre optic cables carry far more data, far quicker and are far lower cost than satellites.



Submarine Cable Systems - FAQs

- Where are the cables laid?
 - Cable route engineering is critical





• Considerable care is taken to ensure cables follow the safest path to avoid fault zones, fishing zones, anchoring areas, and other dangers. A marine survey is key to the determine the safest route.



• Who owns the cables?

- Cables were traditionally owned by telecom carriers who would form a consortium of all parties interested in using the cable (eg Japan-US built in 2001 with 24 consortium parties).
- In the late 1990s, a lot of entrepreneurial companies built many private cables but struggled when the dot.com bubble burst in 2000 (Global Crossing, Flag, TGN).
- Both the consortium and private cable models still exist today, but one of the biggest changes in the past few years is the investment by Content Providers in new cables.
- Content providers such as Google, Facebook, Microsoft, and Amazon are major investors in new cables. Ongoing massive bandwidth growth between data centres means owning new submarine cables makes sense for these companies.



Marine Operations



The world is not flat... nor is the seabed...

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Sources: Google Maps; Nasa



SubCom Fleet: Reliance Class

RELIANCE CLASS SHIPS

Reliance	Decisive
Resolute	Dependable
Responder	Durable

- Size, capability and payload enable highly reliable cable installation and maintenance services
- Using dynamic positioning technology, these ships can maintain static position for lay and repair operations, under most severe conditions, and operate with improved fuel economy and reduced crews
- 140m long, $\frac{1}{2}$ the size of the Titanic



Cable Burial

- Primary tool for burial is a plough deployed from a main lay vessel
- Burial is normally necessary for all submerged plant laid in water depths of less than 1000m
- New generation ploughs can bury up to >3m where required







Content Providers' Investments by 2015





Content Providers' Investments - recent





2Africa

- 2Africa project announced in 2020
- >45,000kms
- 46 landings, 33 countries, 3 continents
- 3x total network capacity of cables to Africa today
- Intended to reach 3 billion people (36% global population)
- Consortium of 8 companies





Permitting (e.g. Jemen, Libya)



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TeleGeography

Used International Bandwidth Growth by Region





Al is growing faster than cloud

Tangible use cases and products compared to previous hypes (like NFT, Blockchain etc.)



Al is rapidly redefining how we interact ... and that will impact the network

https://www.bvp.com/atlas/state-of-the-cloud-2023#Accelerating-value-creation-in-the-cloud-economy

Source: UBS Research



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Challenges – Meeting the Growth expectations



- Shannon limit and the current wet plant design doesn't have lots of growth potential
- Wet plant: SDM, MCF, C+L
- Fit for purpose design with increased standardization and focus on lowest unit cost
- Sustainability issues
- Encouraging entrepreneurs and carriers to participate in cable developments



WaveLogic 6 Extreme design: World-first 1.6T, ubiquitous 800G, 50% reduction in power and space, 15%+ increase in fiber capacity



Simplest adoption with support in existing platforms, within same thermal envelope



Dramatic Reductions in Modem Space and Power





Publicly Announced Submarine Cable Landscape (36 CIF)



Industry Trends



Submarine Cable Industry trends

Open Cables	 >90% of new cables are Open Cables Standardisation of an Open Cable Model has been the cha 	Allenge
Programmable 800G Modems	 Single channel line rates of 400G over any distance on une Multi-baud rate up to 95Gbaud to maximise spectral efficie Used to trade any surplus margin for additional capacity 	compensated ncy
SDM Cables	 More fibre pairs (12fp & 16fp -> 24fp) to increase cable cap 0.5 Petabit/s cables a reality 	pacity
Spectrum Sharing	 Procuring & lighting less than 1 fibre pair Simple concept, complex in practice 	$\stackrel{\text{m}}{\underset{\text{er}}{\overset{\text{d}}{\underset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}}{\underset{\text{d}}{\overset{\text{d}}{\underset{\text{d}}}{\overset{\text{d}}{\underset{\text{d}}}{\overset{\text{d}}{\underset{\text{d}}}{\overset{\text{d}}{\underset{d}}{\overset{\text{d}}{\underset{d}}{\overset{\text{d}}{\underset{d}}{\overset{\text{d}}{\underset{d}}{\overset{\text{d}}{\underset{d}}{\overset{d}}{\overset{\text{d}}{\underset{d}}{\overset{d}}}{\overset{d}}}{\overset{d}}{\overset{d}}{\overset{d}}{\overset{d}}{\overset{d}}{\overset{d}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}}{\overset{d}}}{\overset{d}}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}}{\overset{d}}{\overset{d}}}{\overset{d}}}}$
Wet WSS ROADM	 Branching units with WSS ROADMs in deployment Increasing network flexibility in wet plant infrastructure 	
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Open Cable

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Dry

LAND. SEA. CLOUD. NETWORKS UNITE.

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Submarine Cable Industry trends

Open Networks	 Evolution from Open Cables to Open Networks Open APIs on wet plant NMS to allow integration with SLTE NMS
>1Tb/s high baud modems	 Target up to 1.6Tb/s with 3nm CMOS – 800G anywhere on submarine Spectral efficiency improvement and fewer modems, reducing cost/bit High Logic Density: >1B Gates Mixed Signal Ultra-HS DAC & ADC Ultra Low Power
Automation	 For validation and acceptance of open systems – optimiser tool Maximum capacity from upshifting channels with margin
C&L band	 C&L terrestrial backhaul to satisfy backhaul demand with SDM systems Regen optimization can reduce overall system cost significantly
Multi-core & multi-mode fibre	 Increase capacity through single fibre Multi-core fibre (MCF) first stage, 2-4 cores

Open Network

Dry

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Challenges & Opportunities



Challenges – Providing continuity of service

- Increasingly congested seabed
- Build in restoration over terrestrial routes
- Environmental considerations and power consumption

Can Europe protect its underwater cables from sabotage?



UK military chief warns of Russian threat to vital undersea cables

Adm Tony Radakin says any attempt by submarines at damage would be treated as 'act of war'



France tightens subsea cable security amid growing fear of sabotage

September's Nord Stream gas leaks have increased concerns in the EU's most connected country.





Challenges – Regulatory and Permitting

- Geopolitics
- Increased MDA
- Critical Infrastructure Designation
- Cabotage
- Cable Corridors

U.S. and China wage war beneath the waves – over internet cables



Should Taiwan Worry About Subsea Cable Security?



The Next Superpower Battlefield Could Be Under the Sea in Africa

U.S. assistance in developing tech infrastructure could help achieve Washington's strategic and diplomatic goals by countering Russia and China.

By Joseph B. Keller, a cognitive scientist and visiting fellow at the Brookings Institution



Several new systems experiencing construction delay





Opportunities – Exploit technology to the maximum

- Optimize ultimate capacity based on SDM, ROADM's and C&L Band repeaters to reduce cost per bit
- Improve cost, space requirement and environmental impact through next gen SLTE and transponder
- Consider alternative benefits to be derived from the asset: A source of scientific data or an early warning system.
- Growing requirements add complexity and require more automation
- Improve standardization: cable types; spares management and repairs
- Provide visibility across networks rather than a cable





Our global submarine cable network industry is experiencing rapid and constant change that presents both challenges and opportunities



More collaboration and partnerships between stakeholders is critical for financial success as well as improving the socioeconomic state of people



Key Takeaways	
1	Significant global demand growth
2	Geopolitical, legislative, security and environmental factors increasingly challenging
3	Increased collaboration within industry required



Thank you

Any questions?

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