




FTTH 2024
CONFERENCE **BERLIN**
19-21 MARCH

Organised by  FTTH
COUNCIL
EUROPE

Supported by  aconium

24 WORKSHOPS VON ÜBER 60 FÜHRENDEN FTTH-EXPERTEN ERWARTEN SIE IN BERLIN!

Stöbern Sie auf der entsprechenden Programmseite auf unserer Website, um alle Expertenworkshops zu sehen, die von Mitgliedern, Partnern und Ausschüssen des FTTH Council Europe am 19. März 2024 auf Europas führender Glasfaserveranstaltung des Jahres organisiert werden:



Over 1.000 delegates
attending workshop
day at last years' event



6 parallel tracks over 4
different slots, with
networking opportunities
in between



Addressing the most
urgent issues for the
fibre industry

WEITERE INFORMATIONEN

HÖHEPUNKTE AUS DEM PROGRAMME

Panel 8 - Innovative Lösungen zur Reduzierung von Zeit und Kosten für die Verlegung von Glasfaserkabeln

21. März 2024 um 9:30 Uhr MEZ



Adrian Amezcua
Director Technical Sales
Support
Prysmian

Prysmian
Group



Tadeu Viana
VP Sales EMEA
Corning Optical Communications

CORNING



José Luis Gonzalez
Regional Product Manager &
FTTH Network Architect
CommScope

COMMSCOPE®



Peter Weimann
Chief Technology Officer,
Optical Fibre & Cable
HFCL

HFCL



**Xavier Renard -
Moderator**
Board Member
FTTH Council Europe

**FTTH
COUNCIL
EUROPE**

In dieser transformativen Podiumsdiskussion befassen sich hochrangige Führungskräfte von Mitgliedern des FTTH Council Europe mit der Herausforderung einer schnelleren Bereitstellung inmitten eines Fachkräftemangels. Konzepte wie **Plug-and-Play, De-Skilling und Agnostizismus** leiten strategische Entscheidungen und beeinflussen Innovationen in den Bereichen Produkt, Prozess, Lieferkette und Netzwerkarchitektur. Die Sitzung betont vier wichtige Prioritäten: Einfachheit, schnelle Bereitstellung, Konzentration von Fähigkeiten und Netzwerkqualität, Harmonisierung der Netzanforderungen mit Material- und Arbeitsherausforderungen.

Die Podiumsteilnehmer dieser Sitzung werden auch **effiziente Methoden zur Verlegung von Glasfaserkabeln** untersuchen und sich mit alternativen Bereitstellungsstrategien zur Optimierung der Effizienz und zur Gewährleistung der Zuverlässigkeit befassen. Das Gremium befasst sich auch mit dem Druck auf Netzbetreiber, die Bandbreite nachhaltig zu verbessern, und gibt Einblicke in hochdichte, umweltbewusste Verkabelungssysteme.

Delve into the installation journey of fibre optic cables, unravelling their comprehensive data sheets. Gain insights into crucial elements like **attenuation, blowing performance, and factors essential for ensuring optimal performance and reliability**. Join us in navigating the intricate details that contribute to industry excellence, ushering in a revolutionized FTTH landscape.

Panel 14 - FTTH rural deployment remains a challenge

21st March 2024 at 14:15 CET



By attending this session, you will learn more about the convergence of **fully integrated fibre access devices**, Software-Defined Access (SDA), and open access models, unlocking a new era in fibre network optimization.

As fibre deployments surge, integrated devices offer advantages for both end customers and providers. Meanwhile, the elusive takeoff of SDA has finally gained momentum, with operators embracing its potential at a large scale. Panellists of this session will present the ingredients that have propelled SDA adoption, delving into the steps for **robust real-life disaggregation**, and providing insights on valuable lessons for solution providers.

The roundtable will also address how a **unified physical network structure**, coupled with strategic planning and the deployment of Fiber Termination Units (FTUs) and Optical Network Terminals (ONTs), empowers multiple service providers to offer a variety of services. The discussion extends to **strategic end-to-end planning for cost-optimized flexibility**, drawing lessons from open access models in countries like Sweden and Denmark.

[LEARN MORE](#)

CHOOSE YOUR BEST TICKET OPTION

Select between the **most popular 3-day ticket** and the **1-day Thursday ticket**, and make sure to add **Fibration Night access** to your conference pass to enjoy the **ultimate networking experience**.

FIBRATION NIGHT TICKET
€120
✓ Fibration Night Party
Join our mid-week networking party

MOST POPULAR
3-DAY TICKET
€924
✓ Workshops day
✓ 2-day conference
✓ 2-day exhibition
The most comprehensive conference experience

1-DAY THURSDAY TICKET
€273
✓ 1-day conference
✓ 1-day exhibition
Only valid for 21 March

*All prices exclude 19% German VAT

[REGISTER NOW](#)



FTTH 2024
CONFERENCE **BERLIN**
19-21 MARCH


HOTEL BOOKING

Secure your room in Berlin for the FTTH Conference at preferential rates

[LEARN MORE](#)



Organised by 

Supported by  aconium

The Conference team is available at conference@ftthcouncil.eu

WITH THANKS TO OUR SPONSORS

Platinum Sponsors



Gold Sponsors



Silver Sponsors



Bronze Sponsors



Start-up Exhibitors



ASSOCIATE PARTNERS



MEDIA PARTNERS



ANALYST PARTNERS





Share



Share



Share

About us

The FTTH Council Europe is an industry organisation with a mission to advance ubiquitous full fibre-based connectivity to the whole of Europe.

Our vision is that fibre connectivity will transform and enhance the way we live, do business and interact, connecting everyone and everything, everywhere. Fibre is the future-proof, climate-friendly infrastructure which is a crucial prerequisite for safeguarding Europe's global competitiveness while playing a leading global role in sustainability.

The FTTH Council Europe consists of more than 160 member companies.

Contact us

[Secretariat](#)
[Communications & Public Affairs](#)

FTTH Council Europe ASBL
4 Rue de la Presse
1000 Brussels, Belgium
www.ftthcouncil.eu



Copyright © 2024 FTTH Council Europe ASBL, All rights reserved.