

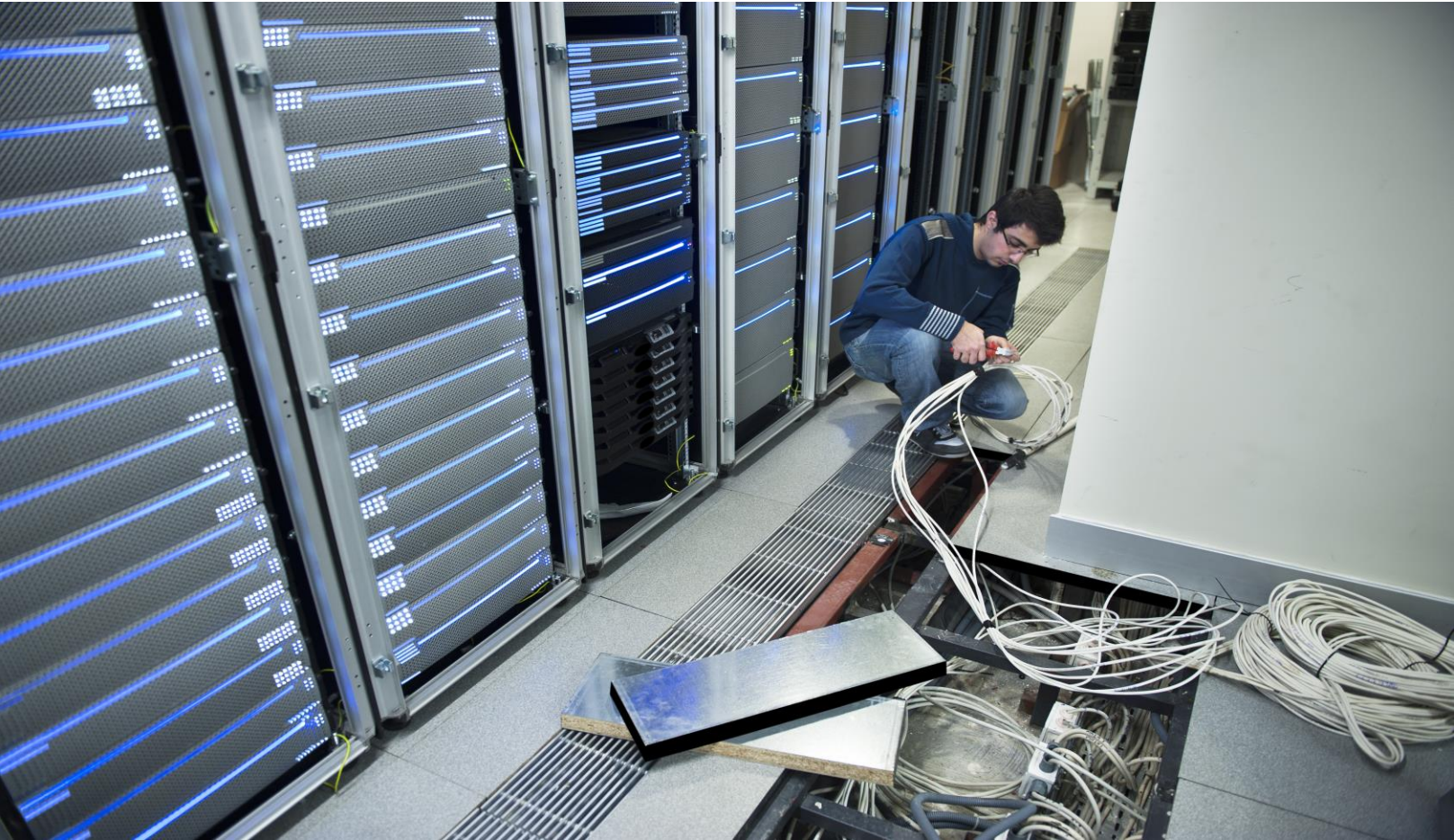


OPTICAL SPLICING  
PROTECTION SLEEVES

molex

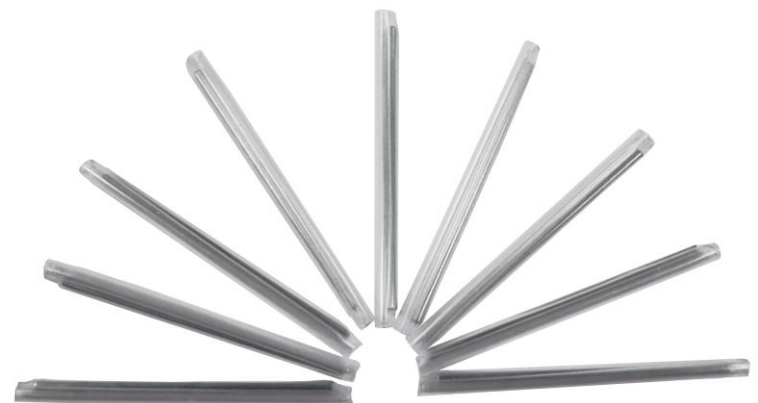
## INDUSTRY CHALLENGES

- **Stable quality**
  - Customers require high performance after splicing, including prevention of bending or breakage of fibers.
- **Supply**
  - There is increased market demand for optical splice protection sleeves due to the growth in the number of fiber-to-home applications.



## OPTICAL SPLICE PROTECTION SLEEVES SOLUTIONS

- **Molex's Optical Splice Protection Sleeves use good-quality materials and full fusion function to provide protection sleeves with stable quality. High-performance fiber splices ensure the lowest attenuation is achieved.**
- **Molex's Optical Splice Protection Sleeves are optimally positioned to help solve capacity shortages for splice sleeves resulting from increased market demands. Shorter lead times and efficient global supply chains will support customers' needs.**



Optical Splice Protection Sleeves

**molex**