Fiber in other countries
Fiber is laid out in many countries, using different kinds of installation materials. The following pages show pictures of fiber installations from all over the world. The pictures are not representative in all cases, but not manipulated in any way.

Fiber in Greenland
Fiber that is laid out in Greenland, is used by Tele Greenland for communications. TG provides for fiber connections between public buildings and companies, that want these connections. Greenland is one of those countries, which value their fiber cables and thus protect them with the so called half ducts, in which the cables are placed. They even bury much of the fiber. The result of this are installations, which are good and stable, but expensive too. The installations seen on the photos are from Nuuk, but the same method is used in most towns. Cables, cabinets and enclosures must be able to withstand the low temperatures in Greenland.

Figure 9
Hybrid cable, consisting of 4 copper pairs and two fiber tubes.

All communication in Greenland takes place by means of radio chains. At smaller distances, however, these chains are furnished with fiber.
Figure 10

communication to other towns

Figure 11
In the beginning of 2009, Tele Greenland will bring into use an undersea fiber cable from Canada. A total distance of nearly 3000 km. The cable comes ashore at Nuuk in Greenland. From here a cable is being laid to Iceland. The cable to Canada has a capacity of 960Gbit (not bad for a population of 48.000 people) .It uses DWDM, with 96 10Gbit channels.

At major installations you will see a lot of cables and ducts. Here you see telecommunication lines from the main telephone exchange of Tele Greenland.

Half ducts are laid out where needed.
**Fiber in Iceland**

Fiber is installed in a large scale in Iceland, but the work is not so demanding, as most people live in the same city. The local power plant carries out the fiber work, so the power plant now offers a wide range of services; electricity, cold and hot water and internet access. Everything is buried in the ground and there must be no visible signs of installations on the customer’s building facades. These demands are challenging for the planning and design of installations. In Denmark we normally mount a little box on the building facade, but in USA you will see huge boxes.

In Iceland they have chosen a point-to-point structure, based on fiber, and an IPTV solution. This makes the installation easy to carry out, with good test and troubleshooting opportunities, and of course a high speed internet connection is an option for everyone.

It will take some years before they have finished the installations, and for the present many summer cottages are being built. The summer cottages will become connected as well. The internet connection to the outside world is extensive, so most people do not have a flat rate connection. Many cafés offer free wireless internet, so you can check your mail, even being on holiday. Maintenance checks, repairs or new installations may be difficult to perform, as all installations are made as hidden installations. In addition to this, pavements and some of the roads are heated, making accessibility to fiber cable installations even more complicated. The backbone network consists of cables. Micro fiber cables, with a width of just a few millimeters, are blown into a 10 mm tube. Close to the customer fibers are blown into 5 mm tubes.

**Figure 14**

*A small ODF*
Figure 15
Handling of cable surplus

Figure 16
Installing a manhole
Fiber in USA

In USA it is almost always PON (Passive Optical Network) that is installed and the big provider is Verizon. As opposed to us in Denmark, when talking about connected houses, Americans mostly talk about houses they have passed. The conditions in USA are different from those in Denmark, as the distances between the individual houses frequently are longer in the countryside. 50 km between houses is not unusual and consequently, the budgets will have quite another significance, with regard to fiber as well as finances. When installation work is done, it is not done in quite the same way as in Denmark. In Denmark we use skilled workers (in most cases), but in USA they use workers having only a little training, or no training at all. As a consequence of this, they have developed plug systems everyone can use. Corning has developed a new type of encapsulation for the protection of conventional connectors, called hardened connectors.

A hardened connector is a really well protected SC connector.

Figure 17

A hardened connector

Figure 18

Quadruple outlet for hardened connectors
In USA they do not have the same tradition of placing cables in the ground, as in Denmark. Instead, lots is hung up on poles. Looking at the many fancy one-family neighbourhoods in USA, you will soon notice the poles in the back gardens. On these poles you will find high and low-tension wires, copper based cable tv and, at last, optical fiber connections. Everything on the same pole. Not all poles are standing in an upright position, due to the weight of all these installations.

Installations are done as PON installations and it has become clear, that internet consumption is increasing intensely. The increase is, to a less extent, caused by traffic from net servers to users, it is rather caused by an increased internet traffic between users.

That is, in stead of client server solutions, they set up point-to-point solutions, leading to a massive increase in consumption of bandwidth. GPON is gaining ground, successfully, and the first couple of millions of consumers have been passed. However, measured as a percentage of the potential number of consumers, this figure is not that big.

Regarding installation reliability, we only know, that electrical installations in USA are not always so stable as one could expect or hope for. If you apply this ascertainment to fiber installations, they may not be reliable as well. Nevertheless, they install a lot on fiber.
Figure 21

Distribution cabinet

Figure 22

Copper CATV plus fiber
Figure 23

Cable surplus is also placed in the pole

Figure 24

Not a pretty sight
Fiber in Korea
Korea has also, to a great extent, chosen fiber as the best solution and consumers are connected massively. Like the Americans, Korea has chosen the PON structure. The standard is 100 Mbit to all users. Korea is one of the countries in the world that produces many CPE’s (Customer Premesis Equipment), which is the equipment, located at the customer’s premises.

You may say that the Koreans are at the forefront, with regard to this area of fiber technology. The strategy in Korea is to deliver fiber to as many people as possible. The Koreans have chosen the ariel solution, with all installations mounted on poles.

Korean and American fiber installations look virtually identical – they may work, but it is not a pretty sight.

Figure 25

Figure 26

Figure 27
Fiber in Japan

Japan has chosen the PON solution too. The big supplier of tele/optical fiber communications in Japan is NTT (equivalent to Tele Denmark Communications in Denmark – TDC)

As opposed to TDC in Denmark (with regard to roll out FTTH), NTT has a great influence over the installation of fiber in Japan, as NTT is actually setting the standards.

NTT also takes part in the developing of new equipment and installation techniques. For the present, 100,000 customers per month are connected, which seems impressive, but compared with a population of 127 million inhabitants, there is still a long way to go.

The Japanese tell gladly, that they have more than 100,000 films to chose from on their video on demand system. But who is really interested in watching so many Japanese films – besides from the Japanese themselves?

Figure 28

Figure 28 shows a photo of a new type of optical fiber, developed by NTT. The fibers are spiral twisted and can be pulled into a 16 mm tube. The spiral is compressed by a factor of 1:20 and one meter of spiral can therefore be pulled out in a tube up to 20 meters. Very ingenious, but only time will show, if this invention will gain popularity.
Fiber optics in Holland

In Amsterdam, the FTTH roll out has also begun. The underground is all ready filled with cables, ducts and so on for other purposes, so there is not much room left. Local regulations state that, there may not be any visible ducts or cables, this means everything must be put into the ground. Manholes or hand holes are too big, so enclosures are buried directly into the ground. POPs or distribution houses, are not aloud to be erected, this is due to the fact that as the population density is so high, there is not enough room. This means that existing rooms have to be used.

Figure 29

This picture shows a feeder cable coming into an apartment building(MDU), an being split up into the different apartments, yellow cable on the right bottom is the feeder cable, fiber on the right is to the apartments

Figure 30

The fiber are in this case joined with mechanical splices. Here we see a mechanical splicer from Tyco
Figure 31

Here we see a distribution room for several thousand customers, placed in the basement of a building.

Figure 32

Going into the room demanded that everybody had antistatic shoes.
Figure 33

Here we see the ducts coming from the outer side of the building, going through fire stopping blockers.

Figure 34

An ODF containing patch cords which connect the switches with the customer cables.
Here is the other end of the patch cords, mounted in the switch. This is a point to point installation.

Here is the analog TV part, notice that all the connectors are green (reflection free).

Under installation all fibers are measured with an OTDR.
Fiber in the Future

It is always difficult to predict the future. But there are strong indications of a constantly rising need for data communication. All forecasts point out a continuing, unchanged growth. And this growth never seems to stop. The first PCs were born with a speed of 4.77 MHz and now you see speeds of more than 4 GHz – that is, 1000 times faster. The first modems could handle 110bps, but faster modems were soon required and the standard dial-up modems ended up with a transmission range of 56Kbs. The ISDN system followed the 56Kbs modem, but ISDN became soon obsolete and was substituted by ADSL, having a speed of 20Mbs. The supplying companies (in Denmark) now offer 50Mbit up – and download speeds, but 40Gbit networks are being established.

The 100Gbit standard is in preparation, and will probably be marketed before the beginning of 2009. A new fiber type has recently seen the light of the day – the bendbright xs (from Draka) fiber. This fiber is able to withstand bending down to under 7.5 mm diameter, an improvement of the existing limit of 60 mm. New fiber types are introduced, solving tasks, arising all the time. A good bet for the nearest future might be:

A 10Gbit internet connection to all homes.

Then we shall have enough bandwidth for all our needs.
A DVD player is not needed, as we can watch films online on the net.
We do not need photo albums or media containing films. Everything can be seen on the net, at all times.
We do not need to have that many books, as we can do our reading online (yet, nothing usable is available at the moment).
We shall not settle for an obsolete HD ready tv. Successors of higher quality are on their way.
3D tv will be introduced. There are ongoing tests with this type of tv
Our screens will get much bigger, will weigh less, become more flexible and will be much cheaper than today.
Digital photo frames (already available).
Digital live picture/video frames (also available).
We shall get communication possibilities with live video transmissions from all kinds of places, between TVs, mobile phones and fixed-line network phones.
But it all requires an infrastructure based on fiber which means:

- A fiber connection to all homes.
- A fiber connection to all companies.
- Fiber connections to different kinds of registering units or, in other words, to places, where something is being measured, controlled, regulated etc.

Yet, it is a necessity, that everything is properly installed and done professionally, in accordance with the rules of good craftsmanship. The manufacturers’ instructions must be followed at all times, and all installations must be well documented.

Why Do We Need All That Bandwidth?

It is still difficult to get a high speed internet connection installed. Although the electric companies (in Denmark) lay out a lot of fiber, a long time will pass before everybody has access.

The tele companies, supplying the ADSL connections, keep on telling people, that 4 or 8Mbit is more than sufficient, but if you are dependent on internet, 50 Mbit is preferable.

Another problem concerning the ADSL suppliers, is that the delivered upload speed is to low, to be of any use. The speeds are as low as 128Kbit, 256Kbit or 512Kbit as the highest possible.

If we look at the development of our consumption pattern, we will notice, that the pattern has changed. Earlier we had 80% LAN traffic and 20% WAN traffic. The better part of our programs/files was placed on our computer at home, or on the company’s computer at work. Today the traffic has reversed, 20% is local traffic and 80% is WAN traffic. As the network card nowadays is 1Gbit, the hook-up to the internet should be 10Gbit.

How do we make use of the bandwidth?

**Mail:** The consumption is not that big. For most people, the transmitted data is way below 1Mbyte per day.
**Public Sector:** Now accessible day and night, 365 days a year. You do not have to queue anymore, as many of the matters can be handled over the internet. Easy, quick and convenient.

**Health Care:** Much information concerning health care matters are available on the net. In some cases, it is possible to access medical charts, and if you have a digital signature, you may check your status within the public health insurance.

**Tickets:** If you need train tickets, tickets for the cinema or a flight, it is possible to book on the net.

**Games:** It has become common to play games on the net. The games keep getting bigger, and thus there is a rising need for more capacity.

**Banking:** You may be let off to go to the local post office or bank, when you have bills to pay or money to transfer. All you need, is to connect to a homebanking system on the net.

**IPTV/Web TV:** A stream of information is transmitted through the IP connection, it uses a lot of bandwidth. If you are receiving standard quality, the cost is a few Mbit. If you, on the other hand, recieve HDTV, every tv channel will use just under 20Mbit. And if you have 4 or 5 tv sets in the house (which is quite common, nowadays), the necessary bandwidth will be almost 100Mbit. [www.joost.com](http://www.joost.com)

**Surveillance and Protection:** This is an area that will grow intensely, and consequently it will take a huge amount of bandwidth. In the future, private houses, office buildings, streets and alleys will be monitored and secured.

**Communication:** The communication we have with one another is getting more and more influential. Communication in this respect means information we exchange with other people over the internet, webcam transmissions of HD quality for example. You are able to experience events, although you are not there, physically. In that way you can monitor your house, although you are not at home.
**Hospitals:** It will be possible to monitor patients in their homes. The doctors’ time can be planned more efficiently, and maybe patients will be let off some transportation between different regions of a country. Undoubtedly, there will be a need for live operations so that doctors, world wide, can watch operations in selected hospitals.

**Monitoring:** Electricity, water and gas. It is possible, continually, to monitor the consumption of these resources, and if an unusual rise suddenly occurs, you may contact or alert the consumer.

As it appears, there are multiple opportunities – and new ones turn up daily.

The website [www.youtube.com](http://www.youtube.com) is a good example of a large-scale consumer of the internet. Compared to the total traffic on the internet some years ago, the traffic from this website alone is significantly heavier today. At the moment, [www.youtube.com](http://www.youtube.com) is considering upgrading, so that any film you watch on youtube will be of HD quality. This upgrade will make massive demands on their storage capacity, but the demands on bandwidth on the net will be even more massive – an increase of 16 to 40 times. Imagine yourself uploading a film clip of 1Gbyte or a full DVD disc. With a 56Kbit modem this upload will take four days, but with a 1Gbit connection, the upload will be reduced to a couple of minutes.

In USA there is great concern, if the internet backbone will be able to keep up with the high speeds, offered by FTTH. They are concerned, in particular, that the development and people’s consumption of internet services will be slowed down