online & underground 2014

We live in hyper-connected cities: how many offer internet access in the metro?

Which are the most connected regions?

- **North America**: 67%
- **Europe**: 88%
- **Asia-Pacific**: 91%
- **Middle East**: 100%
- **Eurasia**: 33%
- **Latin America**: 67%

77% online

More than 3/4 of the metro systems surveyed provide some level of internet access underground, either in stations (73%) or on board (58%).

Which regions are leading the way in underground connectivity?

Regional breakdown of connectivity launch over time

- **Europe**: 100%
- **Eurasia**: 92%
- **Middle East**: 88%
- **Asia-Pacific**: 67%
- **North America**: 33%
- **Latin America**:

Find out more, take a virtual ride at newcitiesfoundation.org/online-and-underground-2014

**Methodology:** This research is based on a questionnaire and follow-up interview conducted by UITP between March 7 and May 12, 2014, among 48 metro systems from 28 countries. The survey results cover 22% of all metro networks in the world, including the largest systems in terms of patronage (63%), covered line length (61%) and total number of stations (63%), therefore reflecting the reality of over half of the world’s metro sector. The full dataset and report are available for download at www.newcitiesfoundation.org/online-and-underground-2014. Questions can be addressed to contact@newcitiesfoundation.org. This work was designed by FABERNOVEL and is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License. Attribution: New Cities Foundation (www.newcitiesfoundation).