Internet Bandwidth Explosion: An Alternative to Submarine Cables

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 126
Number 10

Year of Publication: 2015

Authors:
Lakshmana Kumar Yeddu, Shireesha Yeddu

10.5120/ijca2015906208

Abstract

Today, Internet is known as widespread information infrastructure for its broadcasting capability, information distribution and a medium for communication between people and their computers irrespective of geographic location. From its evolution to till, Internet has transformed the dimensions of computer and communication world. An estimated one-third of the world's population is online now, a proportion that is sure to grow. More users, more devices that connect to networks and more data-heavy services to ride over the pipes are causing a “bandwidth explosion”. The bandwidth demand is growing faster than the capacity to deliver it. This paper tries to address the bandwidth explosion and possible solutions.

References

October 2009


Index Terms

Computer Science

Communications

Keywords

Bandwidth Explosion, Submarine Cables