World Internet Topology

AT&T's Network by the Numbers.

9,810 Fiber intersections worldwide

12.9 Million Number of IP addresses

540,000 New DNS Hosts every year.

56 Billion Miles of new fiber deployed in 2006.

5.8 Million Number of Internet users in 2006.

36 Global network data centers

301,760 AT&T employees worldwide

97% of the world's Internet runs on AT&T's networks

99.998% Average availability

49,000 New Internet circuits added each month

166 Exascale equivalent traffic rates at AT&T’s network

3 Million 3.0Gbps data accelerators

160% Growth in multimedia traffic in 2006

2 Million Number of new router builds every day

World Internet by the Numbers.

320,000 New Internet protocols added

48 Billion Number of Internet users

1.133 Billion New Internet protocols added

6.4 Million Annual spending in support of network

1.6 Billion Internet addresses added

40 Billion MLB games streamed online

35,000 New Internet protocols added

100 Million Internet protocols added

161 Million New Internet protocols added

12 Million New Internet protocols added

15 Million New Internet protocols added

$72.5 Billion Annual revenue in support of network

(All numbers represent estimates. The information is subject to change. More information can be found at at.com.)