

Christopher P. Gilboy, class of 1982, earned a Bachelor of Science Degree in Electrical Engineering from the University of Pittsburgh in 1986 and a Master of Science Degree in Electrical Engineering from The Ohio State University in 1987.

Mr. Gilboy is currently Director, Network Planning at AT&T in Middletown, New Jersey. Mr. Gilboy holds 24 U.S. Patents in areas that include wireless communications, internet telephony, video TV services, network architectures, and various advanced telecommunications services. Mr. Gilboy also holds patents world-wide and has many additional patents pending.

Mr. Gilboy was a recipient of the AT&T Strategic Patent Award in 2002 for a U.S. Patent entitled "Method and Apparatus for IP Call Delivery." In 2003, Mr. Gilboy received the AT&T Strategic Patent Award for a U.S. Patent entitled "Method and Apparatus for Selective Audio Logo and/or Announcements in a Telecommunications Network."

Mr. Gilboy started his career with Bell Laboratories in 1986 and has held leadership roles in engineering, development, and product management areas throughout AT&T.