How AT&T U-verse℠ TV is Delivered

AT&T’s Internet Protocol (IP) network and video backbone delivers high-quality video, advanced functionality, and other applications. Video content travels AT&T’s managed, two-way IP network and arrives at the customer’s home via fiber-to-the-premises or fiber-to-the-node technology.

Fiber to the Premises (FTTP)

Fiber to within 2,000-3,000 feet of the home on average.

Acquire programming from providers; encode content.

Receive national programming from super hub offices, add local and PEG programming and store Video-on-Demand programming.

Distribute programming to homes.