

Laplink Timeline (1983 - 1996)

1980

Ultimate ROM

First embedded mobile application software. Released for Radio Shack Model 100.

TS-DOS

First mobile 3.5" disk operating system. Released for Radio Shack Model 100.

SARDINE

First Random House dictionary spell check on a chip. Released for Radio Shack Model 100.

LAPDOS

First mobile to desktop communications software and a predecessor to LapLink. Released for the Gavilan MSDOS mobile computer.

1985

Sharp Wizard Link, Casio PC Link

World's first PDA sync software.

Battery Watch

First battery monitoring software. Later sold to Phoenix Technologies.

DeskLink

First network disk and printer sharing over a standard phone cable.

LapLink III

Patented first bi-directional parallel cable communications. Reached speeds of 3Mbps.

ViewLink for DOS

First "Associative Access Manager". Laplink had great fun launching this product with Professor Irwin Corey.

LapLink for DOS, v.1.0

First product to go 115,200bps speeds over a serial port. Introduced classic "3 headed" cable for desktop to laptop connectivity. Split screen file transfer display.

1990

Apple Newton embedded sync software

Contracted with Apple for embedded sync software.

Laplink Wireless

Partnered with National Semiconductor "Bluetooth" to release first low power radio modem with integrated auto sync software.

Speedsync®

Invented and patented first real-time high speed delta sync technology - updates only the changed bytes in a data set.

LapLink Windows

First product with integrated Remote Control without hosts or guest confusion.

CommWorks

First integrated communications software with fax, file transfer, and terminal services.

LapLink 95

Included SpeedSync and first file restart capability. First product used to transmit OutSide Magazine pictures and stories directly to the Internet from the top of Mt. Rainier.

1995

WebEx® (formerly MilkTruck)

First offline Web browser access.

Laplink Timeline (1997 - 2006)

