



With more and more people working from home, TVs in multiple rooms, children having internet access in their rooms, multiple phone lines, supermarket shopping on-line, and CCTV to see who's at the door (or to watch the baby), CRIS (Compact Residential Infrastructure System) was designed as an affordable, scalable home-network solution to incorporate phones, computers, TV and audio distribution.

Its flush mounted enclosure is meant to be mounted within a stud type wall located in the hall /entrance/lobby or any convenient place out of the way of main rooms.

The enclosure (manufactured from PVC free plastic) is white color (to avoid clash with the home décor) and moulded in four parts. The front door assembly, the main back box and two cable entry panels are mounted top and bottom.

The cable entry panels can be removed so that the breakouts can be cut externally to the system installed in the wall and then slid back in afterwards. The CRIS Midi is W=320mm H= 445mm D= 85mm and the CRIS Maxi is W320mm H=550mm D=85mm.

Go [CRIS](#)

Meet CRIS

Written by Bob Snyder

01. 08. 2008
