

LifeSize Networker delivers the most cost effective way to leverage and connect all of your resources



Enhanced Gateway

LifeSize Networker is an enhanced, all-in-one gateway for integration between IP and ISDN networks. LifeSize Networker offers multiple compact network interfaces allowing users to connect LifeSize video systems with ISDN video systems.

(Seamless IP to ISDN connectivity)

LifeSize Networker enables IT administrators and network managers to provide users and departments with cost effective, complete connectivity to anyone, anywhere. Standards based, LifeSize Networker enables ISDN connectivity to H.264, H.263, and now H.261 codecs.

Use LifeSize Networker in a single-use configuration with one LifeSize video system or configured as a shared resource accessible by multiple LifeSize video systems. Either configuration provides easy access to ISDN networks all from one, easy to manage device.

Simplify your shared resource configurations. LifeSize Networker's new Dial Peer policy allows you to share Networker with multiple LifeSize video systems without the use of a Gatekeeper.

Seamless connectivity. Simple to Use. Cost effective. It means that your users can connect. Worry-free.

LifeSize Networker Key Features

Quality ISDN

Supports up to 8 calls spread over 1 PRI interface

Flexible Solution

Multiple modes of connectivity, Use as a standalone or shared device with multiple LifeSize video systems

Full Feature

Standards-based H.323 and ISDN H.320 solution

All-in-One Compact Interface

Includes 1x LAN to connect to the LifeSize video system or Ethernet switch and 1x PRI or 4x BRI to the ISDN network

High Value Solution

Regional departmental deployments to lower call costs, increase reliability, redundancy and manageability

Ease of Use

Plug and play and web browser interface for configuration

Cost Effective

Most cost effective way to leverage and connect all resources

Efficient, Compact Design

Uses Power over Ethernet (PoE) when integrated directly with a LifeSize video system

