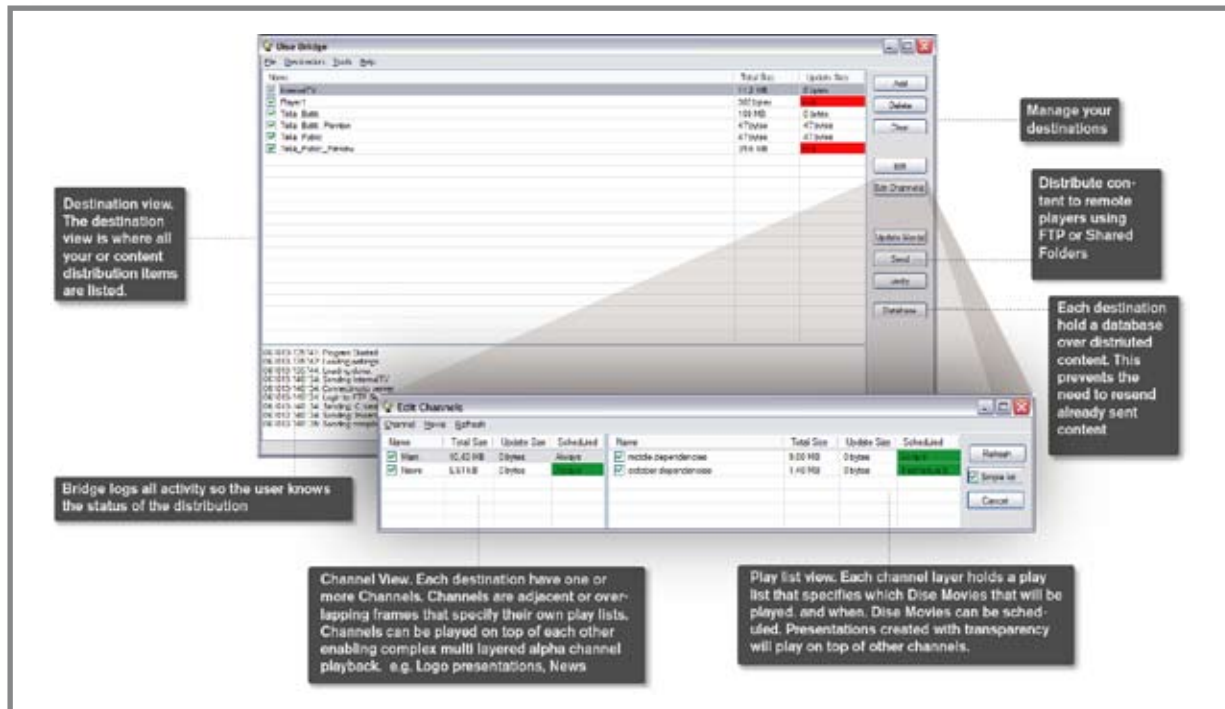


# DISE Bridge

Database and content distribution.



DISE Bridge takes care of the work of distributing content to your local or remote digital signage players. With DISE Bridge you can group players into logical groups and also create and schedule multi layered play lists. Content is distributed using FTP or LAN. DISE Probe is used to download to the player computer.

## Distribute and control remote content

With DISE Bridge it is easy to create a digital media network of connected players in stores, public locations or in office buildings. You create and manage your remote locations by specifying "destinations". A destination can be a one player site or a group of player sites. One DISE Bridge system allows you to work with unlimited number of destinations. Each individual destination holds a content database and therefore only distributes new or changed content to each player site.

## Specify layered channels

DISE Replay plays display schemes created by DISE Bridge. A display scheme defines one or more channels. Channels are defined as layered place holders for play lists. This means that you can play multiple channels side by side or on top of each other using transparency layers. A Play list can contain one or more DISE Movies. Each DISE Movie can be scheduled in many different ways.

## Conditional playback and scheduling

Each Channel and DISE Movie can be scheduled. You can schedule by weekdays, time of day, dates and create complex rules. In addition you can also specify other conditional play back rules such as the name of the player site, file-based data such as File Empty or File expiration date. Conditional playback can also be controlled by third party applications using a multicast status channel.

## DISE Probe - multiple content downloads

DISE Probe is used on the player computer and downloads content prepared by DISE Bridge. DISE Probe can download from multiple FTP sites. This means that your content can be downloaded from your sender site and news from the news providers' site. DISE Probe also acts as a watchdog and logs any errors. In addition DISE Probe is also responsible for handling any player restarts, output volume scheduling and remote software updates.

