

DFE Digital Cinema System

The DFE Technologies Network Port, DFE BackPac and our exclusive DFE SmartPac have been designed from the ground up to become the new industry standard for the distribution of digital content to theaters.

DISTRIBUTE



DFE SmartPac

- Internal drives are encased in a rugged aluminum shell.
- Hot-swappable-the user needs only to plug the drive into the bay, and the content is available to the server or network.
- Fitted with a shock resistant reusable shipping case.
- Includes drive performance analysis which automatically tracks drive performance. This allows DFE to remove hard drives from circulation before problems arise.



DFE Network Port

- Rack-mountable drive bays provide a standard, easy to use interface. The user is not required to connect the drives to a server or external power. The Network Port connects directly to a network switch.
- Designed to be "industrial strength" with robust connectors and dual redundant hot-swappable power supplies.
- Allows independent access to the content from one operating system. The format of drive is accessible to both Windows and Linux servers on the exhibitor network.



DFE BackPac

- Connects directly to Cinema Server via USB or eSATA connector.
- Designed to be "industrial strength" with robust connectors
- Light weight and portable
- Works with Windows and Linux Cinema Servers

DUPLICATE

Likewise, the DFE Technologies exclusive Duplication Service and business model are also setting new standards within the industry. Clients no longer have the hardware expense associated with distribution. DFE Technologies provides a fast, easy to adopt, multiple copy duplication service. DFE Technologies modular design allows us to increase duplication capacity to match distribution demand. In short, the client's fully encrypted master duplicated and ready to ship in a very short time.

