



## Packet Ship *Media Delivery Platform*

- Software components for media solutions and services
- Standard Linux platform on commodity hardware
- Designed for systems integration
- Reduce time to market, lower risk
- Cost-effective pricing for OEMs, SIs and operators

The Packet Ship Media Delivery Platform (MDP) is an integrated set of software components allowing OEMs, systems integrators and service operators to create high-performance digital media products and services.

The components of MDP can be used individually or together, forming a complete end-to-end system for secure, reliable media delivery.

The Media Delivery Platform comprises:

- ▶ *Streamline* video server
- ▶ *Gridline* content distribution
- ▶ *Centreline* asset management
- ▶ *Timeline* IPTV recorder
- ▶ *Keyline* DRM

Each component is designed for integration with standard Linux platforms, with SOAP/XML messaging to communicate with other parts of the solution.

Packet Ship's philosophy is to work closely with OEMs, integrators and operators to ensure a fast, risk-free development process and maximum reliability in service, and to ensure the completed solution is cost-effective for the target market.

## *Architectural Overview*

