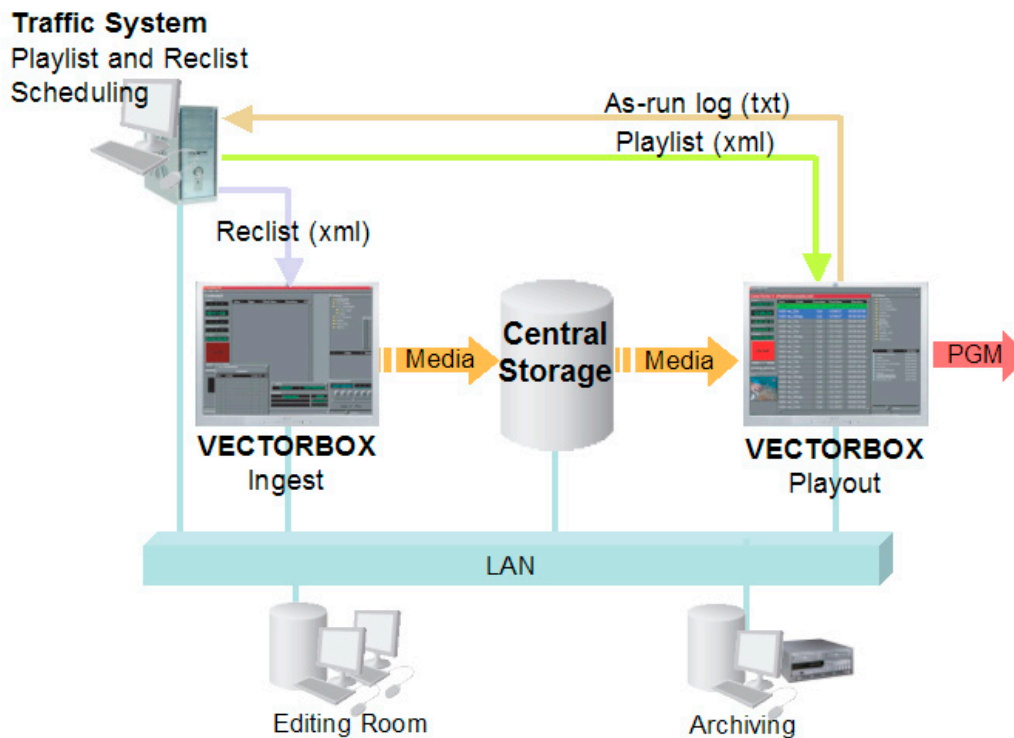


Integration with a Traffic System

VECTORBOX can be integrated with any third-party broadcast traffic system, allowing the user to create all playout schedules (Playlists) and record schedules (Reclists) using the system's scheduling functionality. Support for traffic software produced by Ardendo, IBM, Pheonix 7, BTS, Dalet, Konan and XMI, among others, is the result of over 12 years experience in traffic integration.

Integrating with a third-party traffic system consists of enabling the VECTORBOX user to import playlists from this system database and export record lists (reclists) from VECTORBOX to the traffic system as .xml files. Vector 3 employs a standard tab separated format for this purpose but .xml file formats can differ from one traffic system to the next. Integration also requires that the as run log .txt file produced by VECTORBOX be fully readable to the traffic system to enable sales and billing functions.

Where a customer requires a traffic system that has not already been integrated to VECTORBOX, Vector 3 requires an example of the .xml and .txt file formats used by the manufacturer and approximately one week to complete the integration. Standard integrations of these files are carried out at no extra cost to the end user.



VECTORBOX integration with a Traffic System

NB: If no traffic system is used, VECTORBOX offers Playlist Editor+ software for playlist and reclist edition as well as low resolution trimming and browsing on the LAN and in Windows Media.