

## FTP/METADATA MANAGEMENT APPLICATION

The NVerzion NCompass software platform enables broadcasters to manage the processing and playout of file-based content they receive through a variety of content delivery systems like PitchBlue and Pathfire.

As file-based workflow is rapidly becoming the norm in the broadcast industry — and the majority of commercial and programming material is delivered as digital files — the A/V files delivered by various content delivery systems are not always compatible with the video server. NCompass is the solution to this problem, streamlining the broadcast workflow and enabling efficient use of the delivered metadata.

NCompass allows stations to manage any content delivery platform with a single, common user interface, providing access to program metadata and enabling operators to take content directly from providers to the on-air video server.

Show Title	Title	Episode	File Name	Duration
Right This Minute	RTM 0412-1	0412-1	0412_SW_WK_DP_0412-1_Lt	00:29:22:00
Right This Minute	RTM 0412-1	0412-1	0412_SW_LLI_L_0412-1_Lt	00:29:45:00
Right This Minute	RTM 0412-2	0412-2	0412_SW_WK_DP_0412-2_Lt	00:29:20:00
Right This Minute	RTM 0412-2	0412-2	0412_SW_LLI_L_0412-2_Lt	00:29:45:00
Right This Minute	RTM 0413-1	0413-1	0413_SW_WK_DP_0413-1_Lt	00:29:20:00
Right This Minute	RTM 0413-1	0413-1	0413_SW_LLI_L_0413-1_Lt	00:29:45:00
Right This Minute	RTM 0413-2	0413-2	0413_SW_WK_DP_0413-2_Lt	00:29:20:00
Right This Minute	RTM 0413-2	0413-2	0413_SW_LLI_L_0413-2_Lt	00:29:45:00
Right This Minute	RTM 0414-1	0414-1	0414_SW_WK_DP_0414-1_Lt	00:29:22:00
Right This Minute	RTM 0414-1	0414-1	0414_SW_LLI_L_0414-1_Lt	00:29:45:00
Right This Minute	RTM 0414-2	0414-2	0414_SW_WK_DP_0414-2_Lt	00:29:21:00
Right This Minute	RTM 0414-2	0414-2	0414_SW_LLI_L_0414-2_Lt	00:29:45:00
One Tree	1002	1002	0412_OT_WK_WF_1002_Lt	00:29:00:28
One Tree	1003	1003	0412_OT_WK_WF_1003_Lt	00:29:00:00
Drew Barrymore Show	Drew Barrymore Evergreen	1004	0914_DB_EG_E1_1004_Lt	00:58:54:00
Drew Barrymore Show	Drew Barrymore Evergreen	1002	0412_DB_WK_WF_1002_Lt	00:29:02:00
Drew Barrymore Show	Drew Barrymore Evergreen	1007E	1209_DB_EG_E1_1007E_Lt	00:58:54:00
Entertainment Tonight	ET 1032B	1032B	0412_ET_LF_L2_1032B_Lt	00:29:48:00
Entertainment Tonight	ET 1032B	1032B	0412_ET_LF_L1_1032B_Lt	00:29:48:00
Entertainment Tonight	ET 1032T	1032T	0413_ET_LF_L2_1032T_Lt	00:29:48:00

**Incentations Configuration**

Configuration Files:  Pathfire  CastleDotWind1

Delivery Type:  CastleDotWind1

Show Identifier:  CAST1WE

Show Name:  Castle Dot Wind 1

Show Name Format:  CAST1WE

Look Ahead:  72 Hours

Retain:  2 Days

Must Have String (Limit 6):  Castle Dot Wind 1

Format:  HD

Rules Configuration:  Must Have String (Limit 6)  Must Not Have String (Limit 1)

Configuration Files - This provides a stop-work list of all of your program which already have been assigned. To add an existing rule, click one of the names in the list.

Delivery Type - Select which Delivery System the program will be delivered from.

Show Identifier - This matches the rule to the HD TV characters of the name provided by the delivery system.

Show Name - This allows you to easily identify what the show is. Provide your own description here if you prefer.

Show Name Format - This provides the format of how the file will be named once it is delivered to the video server. Everything within a single quote (') will be passed intact to inside the filename. If you want to use the show name as it comes from the delivery system, the original filename without the extension, use a capital F. If you want to include the airdate, add y, yy, yyyy for year, m, mm for month, and d, or dd for day. If you want a temporary day this week, (MON or DEC) for example, use capital letters. For example, DDD would display MON, MDD would display SE, YYYY would display 2011, # would display the numerical day of the week with Sunday being 0, Monday 1, etc. To include the episode number use the letter A. As an example, a SHOW\_FORMAT of 'A\_WW\_###\_###' would mean a filename of A\_WW\_###\_###.

## Features:

- Simple drag-and-drop manual file transfers
- Set preferences for automatic processing of common tasks
  - Automatic transfers
  - Automatic file naming
  - Automatic program segmenting
- Interfaces with any destination server, transcoder or archive

## Benefits:

- Simplifies manual or automatic file ingest
- Time-saving, rule-based configuration lets you set preferences for automatic processing of common tasks
- A common interface for all your content sources
- Helps you reduce errors and duplicate effort