

What's New in ENPS 6

ENPS version 6.0 has some new features that help journalists work more efficiently. This list highlights the most popular new features. For a full list of all new features refer to the ENPS release notes.

Twitter and YouTube Support

Refer to *ENPS Basic User's Guide*



You can now use ENPS to read newsmakers' tweets just as you would with a news wire. Once you set up a Twitter account you can select which newsmakers you want to follow. Your System Administrator can link the Twitter account to ENPS where tweets will appear in the **TwitterFeed** folder under **Wires**. You can also use ENPS to send tweets by selecting **Messaging rover** → **Twitter**. A character counter will flash if you are close to reaching the 140 character limit.

ENPS can also be configured to search for YouTube videos on breaking news topics or locate videos with custom keywords in their descriptions. Sites can encourage viewers to tag their YouTube videos with a custom keyword, such as a station's call letters. Results that match the custom keyword will be displayed in the **YouTube** folder under **Wires**.

Like any other news feed, both Twitter feeds and YouTube message can be found using the Search feature. Both of these features must be enabled by your System Administrator before they are available in the ENPS client.

Add Page Breaks to Rundown Printouts

Refer to *ENPS Advanced User's Guide*

It is now possible to set page breaks for printing long Rundowns by adding the "Page Break" column to the Rundown or Newsgathering Grid layout. The page break will be created in the rows where you place checkmarks. You must be using the RTL print engine for this feature to work.

Dual Story Windows

Refer to *ENPS Advanced User's Guide*

Users can now optionally retain dual story windows while viewing a horizontally-maximized running order. Now, when you have a Rundown open horizontally across the top of the ENPS screen, you can enable a second editing window by select **Rundown rover** → **Layout** → **Dual story viewers**.

View Rich Text on Prompters

Refer to *ENPS Operations Guide*

ENPS now sends bold, italics, and underlining from stories to compatible prompters. This makes it possible to show anchors which words should have special emphasis in a story.

Detachable Rundowns and Newsgathering Grids

Refer to *ENPS Advanced User's Guide*

You can now detach Rundowns and Newsgathering Grids from the ENPS desktop so that each one is contained in its own window, which you can move, minimize, and close like any other window. Plus you can now open more than four Rundowns and Newsgathering Grids at a time.

Page	Story Slug	Segment	Break	Anchor	Final Appr	Est Duration	Actual	Front	Back
B0	Economic Summit	Leaders in T	✓			2:30	0:00	4:46:31 PM	4:58:21 PM
B1		Protesters				1:27	0:00	4:49:01 PM	5:00:51 PM
B2	Stevens Candidacy	Press confe			✓	3:29	0:00	4:50:28 PM	5:02:18 PM
B3		Reactions			✓	2:20	0:00	4:53:57 PM	5:05:47 PM
B4	Social Security Plan					5:10	0:00	4:56:17 PM	5:08:07 PM
B5	Housing Initiative					3:14	0:00	5:01:27 PM	5:13:17 PM
Z1	Hospital Program						0:00		

Under 11:50

You can attach and detach windows with the following macros:

{ROVER:RUNDOWN:RD_ATTACH} and {ROVER:RUNDOWN:RD_DETACH}.

Calendar for the Newsgathering Grid

Refer to *ENPS Advanced User's Guide*



ENPS now makes it easier to move story assignments to a different day. A calendar is now available from the Newsgathering Grid rover that makes it possible for you to copy or move an item from the assignment list to create planning items for future dates.

To move the story, simply drag it from the Newsgathering Grid and drop it on the calendar day you choose. If you hold down

the `Shift` key during the drag operation, the item will be copied to the day on which it is dropped rather than moved.

Story Media Viewer Enhancement

Refer to *ENPS Basic User's Guide*

A new option on the story rover menu lets you select whether you want to preview MOS items above or below the story's black line. This can be controlled by two new macros: `{ROVER:SCRIPT:ED_SCR_SHOWMEDIAABL}` displays content above the line and `{ROVER:SCRIPT:ED_SCR_SHOWMEDIABBL}` displays content below the line.

More File Path Types Supported in Stories and Grids

Refer to *ENPS Operations Guide*

ENPS has expanded support for different types of URLs and file paths in stories, Newsgathering Grids, and Rundowns to support FTP sites such as `ftp://site name.site`, local file paths such as `file://c:\temp`, and network UNC locations such as `\\machinename` or `\\192.168.1.1`. Support has also been added for secure HTTP sites such as <https://www.enps.com>.

Ingest AP's WebFeeds

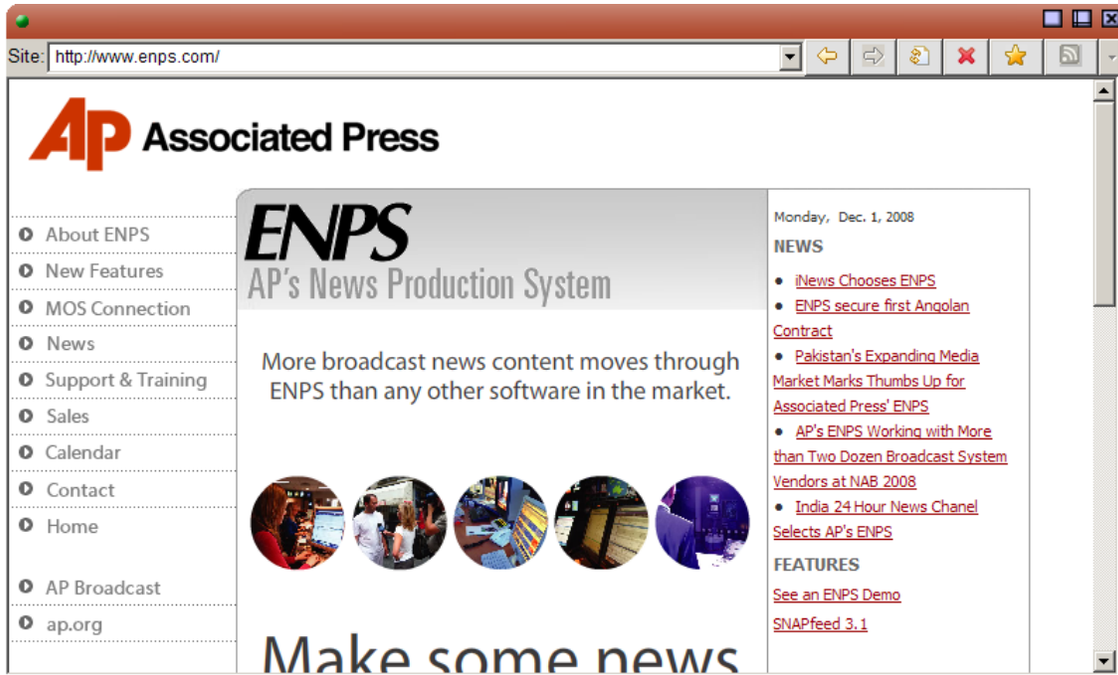
Refer to *ENPS Operations Guide*

ENPS can now ingest AP WebFeeds, AP wire content you receive over the Internet. WebFeeds delivers the text, as well as rich metadata that allows users to search for content based on a variety of subject areas, and not just the words contained in a story. AP WebFeeds can also deliver photos, graphics and video. If your station does not receive AP WebFeeds talk to your AP representative for information about subscribing to the service.

View RSS Feeds in the Browser

Refer to *ENPS Basic User's Guide*

The integrated ENPS browser control has been enhanced to allow users to view RSS feeds. You can add new feeds from the ENPS browser or view feeds that have already been created in Internet Explorer. Click on the RSS icon in the ENPS browser control to display the list of feeds.



The ENPS feed viewer has been successfully tested on a wide variety of RSS feeds. However, it is possible that some feeds will contain advanced functionality that will not be compatible with the ENPS feed viewer.

General Improvements

- You can now put question marks and colons in story slugs.
- You can now highlight multiple MOS objects in the list window and drag them as a group into a story.
- You can now enter up to four levels of metadata in a story using the metadata field type "Tree."
- Managers can now assign a default privilege level for individual program folders, remove a user's permissions from multiple groups at one time, and make changes to multiple Rundown templates at one time.
- Printing speed is improved for sites using the RTL print engine, which lets users regain control of their workstations more quickly after printing a large number of stories.