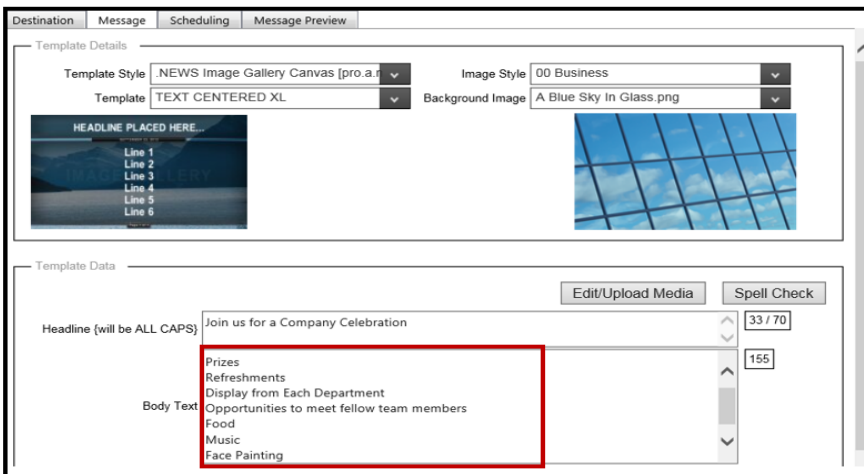


## Templates with unlimited characters (TPageX)

In CastNET, you can create templates that allow for unlimited characters. When a text box fills up with all of the available space, a new identical page is created for the next set of text. This is ideal for certain templates where the customer wants to have an unlimited amount of text to be displayed.

### Example of a template with a TPageX

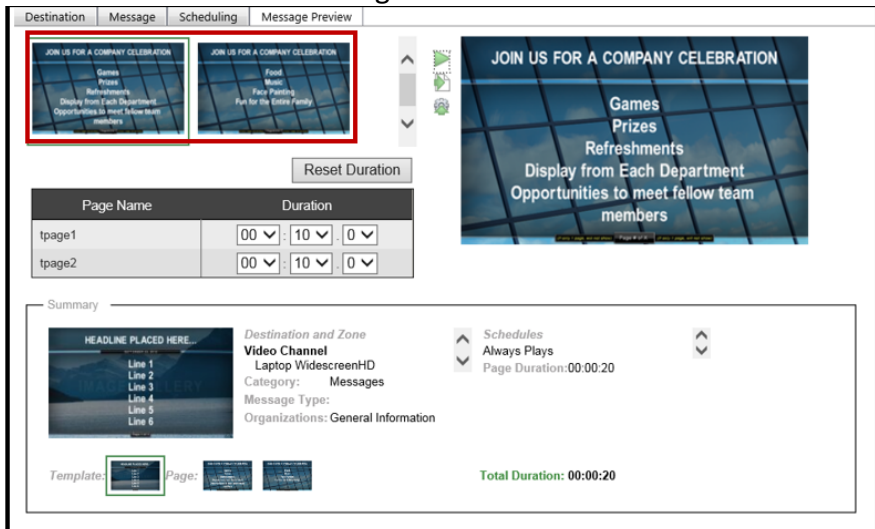
When we are creating a message using the TPageX template we have entered in 7 Lines of text. The thumbnail images show that it can only have 6 Lines of text thus we are exceeding the text limits of the template. The template will automatically create a new page to accommodate the additional lines of text.



### Message Preview

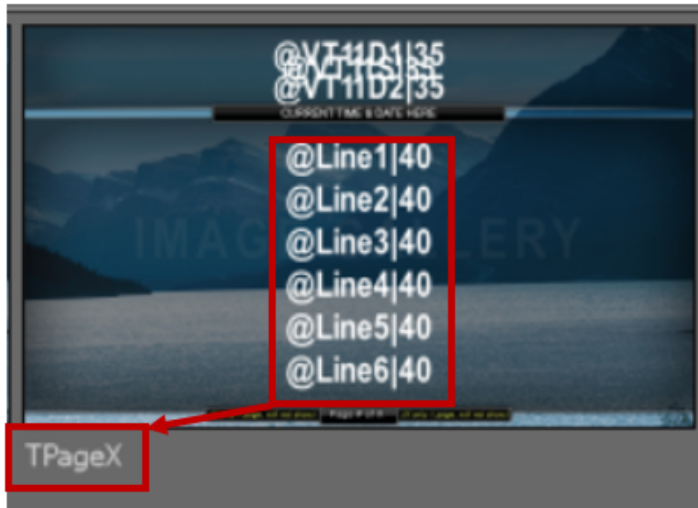
Here we see how the template has created a second page to accommodate the additional text.

**Note:** The headline and background will remain the same for the number of slides generated.



## TPageX slide

When creating a template that uses a TPageX page. There are some specific items we need to use, first it has a specific variable. Second it has a specific page name. The variable that we need to use is @line1|40 and so on based on the number of lines you want. Also after the | you would enter the number of characters that would fit in the text area of the template. Then the name of the page has to be TPageX. See example below.



The TPageX is compatible with Image Backgrounds and Plain Background it will also work with Animated artwork but it must be designed in a very specific way. See the requirements below.

## Artwork

1. Artwork may need to be broken up depending on the overall look. Below are the different pieces that might be needed.
  - a. Static/Animated Intro (optional)
  - b. Static/Animated Information Page
    - i. Has all the Scala within the first 20 frames showing. First frame needs to match last frame of previous video. There can be multiple animate pages, if needed, to bring in copies at different times
  - c. Static/Animate Exit (optional)
    - i. First frame needs to match last frame of previous video
2. Preview should be shown as one complete video

## Scala

1. The intro static images/video needs to be on a page that is named "Intro"
2. The information static images/video needs to be on a TPageX that is enabled.
  - a. The Scala text must be on the screen right away.
  - b. This page will need to loop over and over again if the customer adds additional information.
3. The Exit video/static images needs to be on a page that is named "Exit".

