

Network name:

Advanced Graphics for Automation:

Template specifications

DATE	
PRINCIPAL AUTHORS	
OTHER AMENDS	
VERSION	
CHANGELOG	



Overview:

The purpose of this document is to outline and detail the Advanced Graphics templates specifications for the network. Detailed information regarding project, template and dynamic field input nomenclature is included, together with any other descriptive information such as resolutions, file types and bitmap requirements needed for the provision of schedulable items.

This document is intended to be shared with staff connected with the automation of Advanced Graphics templates for the network:

- RT Software internal staff.
- Project and engineering staff connected to the project implementation.
- The client broadcast network staff connected to the project implementation.

Playout and automation solution:

Describe the overall set up and configurations relating to number of DLL and other RT Graphics installations.

This document will develop over time to capture - and continue to update - the requirements for the RT Graphics templates for the client network project.

Project name:	
Editor version:	
Playout solution:	
DLL version:	
Date:	
Template Authors:	

Critical information:

Specify documents, outline workflows and global, external data requirements that are pertinent to the deployment.

Template name:

Description:

- Outline the purpose of this template.
- List the basic functions of the template.
- For example:
 - Lower third.
 - Snipe.
 - Squeezeback.
 - Ticker.

Example image

- Supply an example of the template in visual form, as below:



Input list for method: cueGraphic

- Specify the functionality for the template:
- Input names to be exposed to automation control etc.
- Data sources etc.

Input name	Description	Default value	Misc
name	Updates the name text	Name text line 1	MOS via Morpheus
headline	Updates the headline text	Headline text line 2	MOS via Morpheus
subHeadline	Updates the sub-heading text	Text line 3	MOS via Morpheus

* The Input names will appear as the **field names** on both Morpheus and ICE interfaces

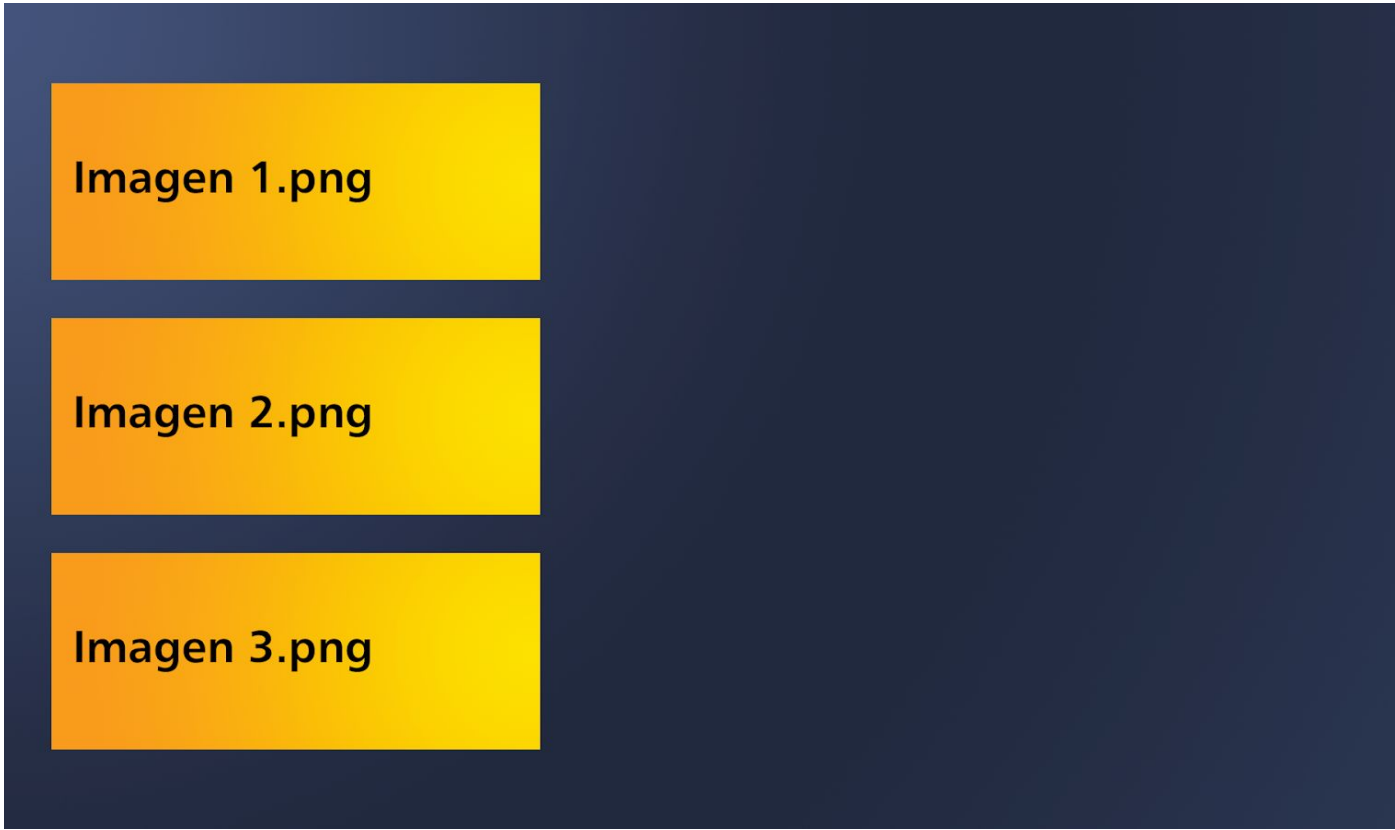
Template name:

Description:

- Outline the purpose of this template.
- List the basic functions of the template.
- For example:
 - Lower third.
 - Snipe.
 - Squeezeback.
 - Ticker.

Example image

- Supply an example of the template in visual form, as below:



Input list for method: cueGraphic

- Specify the functionality for the template:
- Input names to be exposed to automation control etc.
- Data sources etc.

Input name	Description	Default value	Misc
imagen1	Updates the image	imagen1.png	Network address: \\SAN\C:\Users\Graphics\
imagen2	Updates the image	imagen2.png	Network address: \\SAN\C:\Users\Graphics\
imagen3	Updates the image	imagen3.png	Network address: \\SAN\C:\Users\Graphics\

* The Input names will appear as the **field names** on both Morpheus and ICE interfaces