

## GMG CoZone

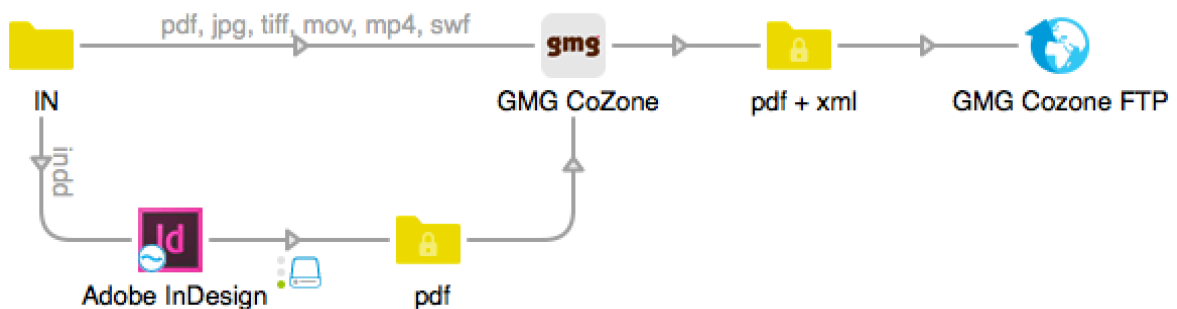
### Description

GMG CoZone **Collaborate** is a cloud based approval system that lets users collaborate on documents in real time. The intuitive user interface makes it easy to start reviewing and approving within minutes. With advanced annotation reporting and status tracking, you no longer have to rely on email chains and attachments to keep track of your client amends.

CoZone **Manage** applies color management to files in the CoZone cloud and CoZone **Deliver** integrates local GMG ColorProof systems to the cloud. Deliver enables CoZone customers to create and track hard proofs at practically the click of a button anywhere on the world to verify content and color accuracy on GMG-quality hard proofs, providing a true quality reference at the end of the complete process.

More info: <http://www.gmgcolor.com/products/cozone>  
and <https://www.youtube.com/user/gmgcozone>

This app automates the creation of new approvals on GMG CoZone, defining all approval parameters (user access, deadline, color settings, ...)



### Compatibility

Switch 13 update 1 and higher, Windows & Mac  
GMG CoZone account

### Connections

The GMG CoZone app requires at least one input connection, and one single output connection. When a job arrives in the input, the file will be sent to the output connection together with its corresponding xml file, containing all Collaborate approval parameters (user access, deadline, color settings, ...), as well as Manage and Deliver parameters.

Add an FTP element to your flow, and send both files to GMG CoZone FTP. Use your GMG CoZone user credentials to log in. More details in the GMG CoZone Upload Engine XML guide.

GMG CoZone allows the online approval of pdf files, images, videos and SWF files. If you want to approve native InDesign or XPress files, simply convert them to pdf prior to uploading to GMG CoZone, as shown in our example.

## Flow elements properties

Property	Value
<b>Name</b>	GMG CoZone
<b>Description</b>	
<b>Approval name</b>	Single-line text with variables defined
<b>Collaborate</b>	Yes
<i>Relative deadline (hours added)</i>	24
<i>Add extra day(s) if deadline on weekend</i>	Yes
<i>Internal collaborator</i>	john@company.com
<i>Internal collaborator role</i>	Approver and reviewer
<i>External collaborator</i>	mike@customer.com
<i>External collaborator role</i>	Approver and reviewer
<i>Primary decision maker</i>	mike@customer.com
<i>Primary decision maker is external</i>	true
<i>Owner</i>	Client
<i>Lock when all decisions have been made</i>	true
<i>Allow users to download original file</i>	true
<i>Destination folder</i>	XML
<b>Manage</b>	Yes
<i>Preflight name</i>	Verify PDF X-3
<i>Input color space</i>	ISOcoatedv2-39L
<i>Output color space</i>	ISOnewspaper26v4_TAC240
<i>Do not apply color management if preflight failed</i>	false
<b>Deliver</b>	Yes
<i>ColorProof CoZone instance name</i>	Instance 1
<i>ColorProof CoZone workflow</i>	Workflow 1
<i>Pages</i>	1
<i>LogProof control results</i>	true
<i>Include proof metainformation on proof label</i>	true

- Approval name
  - Name of approval
- **Collaborate**
  - Enable or disable the Collaborate module of GMG CoZone
- Relative deadline (hours added)
  - Amount of hours added to approval's creation date and time, defining the approval's deadline
- Add extra day(s) if deadline on weekend
  - If set to Yes, if deadline falls on a Saturday or a Sunday, it will be extended to next Monday
- Internal collaborator
  - email address of internal collaborator (must be defined in GMG CoZone)
- Internal collaborator role
  - Approver and reviewer / Approver / Read Only / Retoucher

- External collaborator
  - email address of external collaborator or customer
- External collaborator role
  - Approver and reviewer / Approver / Read Only / Retoucher
- Primary decision maker
  - This can be used if only one person needs to make the approval decision
- Primary decision maker is external
  - true / false
- Owner
  - Approval's owner
- Lock when all decisions have been made
  - When everyone has made a decision on the file (all approvers), the file will be automatically locked so that no other comments or approvals can be made
- Allow users to download original file
  - Give users the option to download the original file, true / false
- Destination folder
  - Name of folder on FTP server where approvals are uploaded.  
Must match GMG CoZone upload engine settings.
  
- **Manage**
  - Enable or disable the Manage module of GMG CoZone
- Preflight name
- Input color space
- Output color space
- Do not apply color management if preflight failed
  - true / false
  
- **Deliver**
  - Enable or disable the Deliver module of GMG CoZone
- ColorProof CoZone instance name
- ColorProof CoZone workflow
- Pages
  - Pages to deliver
- LogProof control results
  - true / false
- Include proof metainformation on proof label
  - true / false

#### **Outgoing connections properties**

- none

GMG CoZone and the GMG logo are registered trademarks of GMG GmbH & Co. KG