

Use ioGates.com to create creative comunications with your media file

Sharing

ioGates Sharing is a flexible, yet easy to use file sharing platform tailored for video production.

You can easily control what the individual receiver can see and do on a share link and all permissions can be modified at any time without the need to re-send the share link.

- Enable download for original files and/or transcoded version
- Give the share user the ability to upload content back into the share folder

- Enable comments so your clients can give feedback, even on specific time codes
- High Security Using Personalized Watermarking the proxy preview video will have the share receiver's email address burned in.
- High Security Two factor Authentication on shares links and backend users.
- Real time subtitling overlay with support multiple languages



Client Sharing Interface

The benfits of **ioGates**

Share Links from ioGates provide a clean and efficient interface for viewing files. All files are automatically prepared for preview making it easy for you and your clients.

"I love the security and speed that ioGates provide"

– Jesper Kodahl "Director"

The comments option allows you and your team to have contextual communication and receive approvals. Use ioGates as a delivery platform with the download options or receive files directly in the shared folder using the upload option ioGates is designed to give none technical users the ability to manage advanced media workflows without lengthy training sessions. ioGates will save your company time and money on the reduces man power and speed up workflows, but most important make you and your clients happier.

ioGates simply makes your life easier and you clients happy.



ioGates Library and Menu bar

ioGates Features

- High Security Two factor Authentication on shares links and backend users
- Personalized Watermark Receivers e-mail is burned in the proxy preview
- Digital Rights Management DRM encryption
- Collaborating Comments on specific time codes
- Download Original, proxy and/or transcoded versions
- Upload any file on the share links
- Meta Data import/export XML
- Real time subtitling overlay with support multiple languages
- Publish Transfer video to Social Media sites

- Sub clips Multiple mark in/out including transcoding of sub clips
- Desktop App for automatic upload and download workflows
- QC Workflow Quality Check of Audio and Video files
- Transcoding of video files from and to any codec/format
- Distribution of video in any format, including XML
- Subtitling in broadcast quality
- Automated workflows
- Active Directory SAML2 and LDAP integration for single sing on



Create Sub Clips with "Trimming"

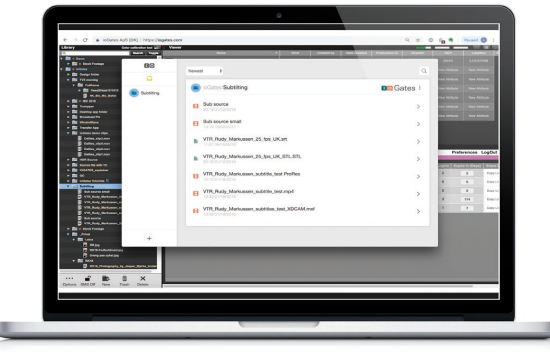
ioGates Desktop

ioGates Desktop is an application you can install on any server, workstation or laptop for automating download and upload of content to and from your ioGates cloud account. ioGates Desktop is supported on Windows, macOS and Linux.

Example. You have a production that delivers XDCAM files from location A, but you need to have DNxHD to location B and ProRes to location C.

Install the ioGates Desktop on all the locations. The ioGates Desktop can have

multiple upload and download paths, one for each share link. Set the Location A to upload and the location B and C to download and only select to download the DNxHD and ProRes. ioGates will then automatically upload and transcode the XDCAM files to DNxHD and ProRes and download these on location B and C. The ioGates Desktop App is used in large content delivery like feature film dailies/ rushes and large video files or simple just for client's approvals process.

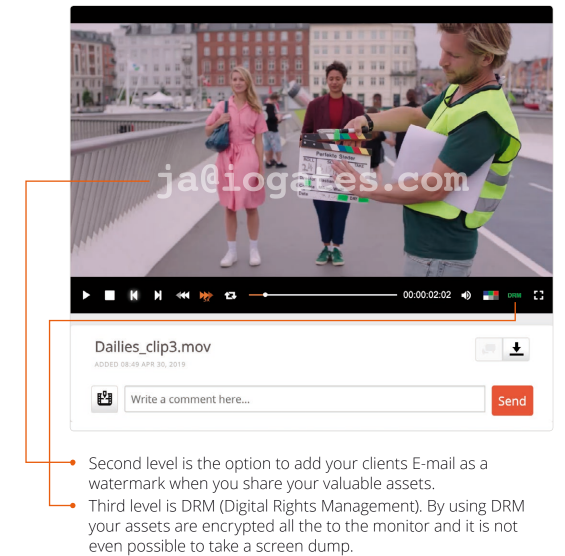


ioGates Desktop App

ioGates Security

ioGates offers high level of security when managing and sharing your media files.

• First layer security is the option to use Two factor authentication to login to your account. ioGates also offers Two Factor Authentication for your clients, when they receive an ioGates share link.



• Fourth level is AD (Active Directory) single sign on solution for Enterprise plans.



