

# HP WallArt Solution 3.0

April 2015



# Enabling JDF in HP WallArt Basic Concept

#### **JDF/RIP's Automation**

#### More efficiency on your workflow



#### How can it accelerate the process?



Sends ready-to-print files directly from your web2print

RIP automatically downloads your files, without manual interaction







# Enabling JDF in HP WallArt How it works

#### **Enter Workflow Integration settings**





Company Settings Production

Customization Web

Web Integration Workflow Integration

**JDF** Connection

https://jdf.hpwallart.com/digitalprinting

Enter this URL in order to configure HP WallArt RIP settings

Enable JDF connectivity 🕕

**Note:** URL customized for each HP WallArt's user (*e.g. digitalprinting*) *hhtps://jdf.hpwallart.com/xxx* 



Company Settings Production

Customization We

Web Integration Workfl

Workflow Integration

#### JDF Connection

https://jdf.hpwallart.com/digitalprinting



#### Needs to be checked in order for the JDF Automation to be actived and all the options will appear.

You need to click on "Enable JDF connectivity" to be able to download JDF ticket and have the RIP status, both in the dashboard



| Company Settings   | Production        | Customization   | Web Integration    | Workflow Integration   |                         |                  |
|--------------------|-------------------|-----------------|--------------------|------------------------|-------------------------|------------------|
| JDF Connection     |                   |                 |                    |                        |                         |                  |
| https://jdf.hpwal  | llart.com/digit   | alprinting      |                    |                        |                         |                  |
| Enable JDF connect | tivity 🕕          |                 |                    |                        |                         |                  |
| Enable JDF au      | thentication 🕧    | ) <b>⊲</b> It v | will appear enable | d by default and you r | may disable it by not h | aving it checked |
| Use single pa      | ge PDF in JDF job | ticket 🕕        |                    |                        |                         |                  |



| Company Settings   | Production         | Customization | Web Integration | Workflow Integration                         |  |
|--------------------|--------------------|---------------|-----------------|--|--|
| JDF Connection     |                    |               |                 |  |  |
| https://jdf.hpwa   | llart.com/digi     | alprinting    |                 |  |  |
| Enable JDF connect | tivity 🕕           |               |                 |  |  |
| Cnable JDF a       | uthentication 🧃    |               |                 |  |  |
| Use single pa      | ige PDF in JDF job | ticket 🕕 🖣    | This option     | n refers to have the JD<br>with no trim line | )F job ticket with a PDF t<br>es or tiling |





# HP WallArt Set up in MONYX

### **Adding HP WallArt permissions in ONYX**



- HP WallArt is a licensed feature in ONYX software
- Works with ONYX Thrive, ProductionHouse, PosterShop and RIPCenter products
- Included as standard in select HP versions of ONYX products\*
- Available at no-cost as a benefit for existing ONYX Advantage contract holders
- Requires ONYX Version 11.1.2 or higher
- May require an SRM key upgrade for existing customers
- ONYX part number: OP-HPWALLART
- List price \$495.00 (US)

\*Contact local ONYX Resellers for product availability





Once the user has a WallArt-enabled key, a new "Open HP WallArt" button will appear in the toolbar of ONYX RIP-Queue and Job Editor.





- The configuration dialog will be displayed when first selecting the "Open HP WallArt" button. It can also be opened by clicking the Configure button on the main dialog.
  - User Name and Password are the same as is used to log in to the WallArt website.
    - Queue URL is shown as the JDF Link on the Workflow Integration tab of the settings on the HP WallArt website.

\*NOTE: JDF authentication can be turned on in the HP WallArt application under the Workflow Integration tab. The User Name and Password are required for authentication.

| 🅼 Configure  | HP WallArt        |  |  |  |  |
|--|-------------------|--|--|--|--|
| User Name:   | my_email@myco.com |  |  |  |  |
| Password:  | ••••••            |  |  |  |  |
| Queue URL: https://jdf.hpwallart.com/my_id                                     |                   |  |  |  |  |
| Ok Cancel  |                   |  |  |  |  |
| Company Settings Production Customization Web Integration Workflow Integration |                   |  |  |  |  |
| JDF Connection https://jdf.hpwallart.com/my_id                                 |                   |  |  |  |  |
| Z Enable JDF connectivity 🕕  |                   |  |  |  |  |
| Enable JDF authentication ()   |                   |  |  |  |  |
| Use single page PDF in JDF job ticket 🕕  |                   |  |  |  |  |
| Connect to another Print Service Provider                                      |                   |  |  |  |  |
| Enable redirection ()  |                   |  |  |  |  |





- When the user has entered the information, the main dialog will populate with the current list of waiting jobs. One or more jobs can be selected from the list. If a single job is selected, a preview of the job will be displayed.

- The user will select any HP WallArt compatible printer installed in ONYX and available in Rip-Queue.
- The user can choose a Quick Set and enable opening the job(s) in Job Editor.

| Poster1         57020         Wall Poster           Poster4         57050         Wall Coveri           Poster3         57066         Wall Poster           Poster6         57061         Wall Poster           QA Test-2         57062         Wall Coveri | Waiting<br>ng Waiting<br>Waiting<br>Waiting |   | 60       |
|---|---|---|----------|
| Poster4         57050         Wall Coveri           Poster3         57066         Wall Poster           Poster6         57061         Wall Poster           QA Test 2         57062         Wall Coveri   | ng Waiting<br>Waiting<br>Waiting            |   | 6.5      |
| Poster3         57066         Wall Poster           Poster6         57061         Wall Poster           OA Test 2         57062         Wall Covert   | Waiting<br>Waiting                          | _ | 201      |
| Poster6 57061 Wall Poster<br>OA Test 2 57062 Wall Coveri  | Waiting                                     | - | 10       |
| OA Test 2 57062 Wall Coveri   |   |   |          |
|   | ng Waiting                                  |   |          |
| Canvas10 57166 Canvas   | Waiting                                     |   | 0.78     |
| Canvas12 57174 Canvas   | Waiting                                     |   | 1 20     |
| Canvas16 57179 Canvas   | Waiting                                     |   |          |
| Canvas17 57180 Canvas   | Waiting                                     | - | ALL LEVE |





- When Open is clicked, a download dialog opens and the selected jobs are reserved on the server and the JDF files are downloaded. When all of the jobs have a status of Finished, the dialog may be closed. If they are not Finished, closing the dialog may interrupt a download.

- The JDF files will be handled by Rip-Queue and soon the new jobs will appear in the queue. It may be a few seconds before a job is seen in the queue.

| 4 | HP WallArt Dov | vnload | ?           | ×    |           |               |               |                  |
|---|----------------|--------|-------------|------|-----------|---------------|---------------|------------------|
|   | Job Name       | Job ID | Status      | Show | Jobs For: | All Printers  | -             | $\wp$            |
|   | Canvas10       | 57166  | Reserved    |      | Jaha D    | andu ta Drint | Drinker       | Chabus           |
|   | Canvas12       | 57174  | Downloading |      | JODS R    | eady to Print | Printer       | Status           |
|   | Canvas17       | 57180  | Downloading |      | 🔰 🔵 Can   | ivas16~1      | HP Latex 3000 | Waiting to Print |
|   |                |        |             |      | 🛛 🔵 Can   | vas10~1       | HP Latex 3000 | Waiting to Print |
|   |                |        |             |      | ) 🔵 Can   | was12~1       | HP Latex 3000 | Waiting to Print |
|   |                |        |             |      | Can       | was17~1       | HP Latex 3000 | Waiting to Print |
|   |                |        |             |      |           |               |               |                  |
|   |                |        |             |      |           |               |               |                  |
|   |                |        | Cance       |      |           |               |               |                  |
| _ |                |        |             |      |           |               |               |                  |



- 5
- A job that has been downloaded and is ready to process and print will appear on the HP WallArt website in a Running state.
- A job that finishes printing in the queue will be in the Completed state.
- If a job is deleted before completion, it should return to the Waiting state.

| Order: #58603 (Copied from | #58598)  |  |
|----------------------------|--|--|
| Job ID: #57166             | Created:<br>11/20/2014 23:25 UTC<br>Ordered:<br>11/21/2014 16:00 UTC<br>RIP:<br>11/25/2014 20:07 UTC<br>(Running)<br>Days before expiration: 6 | Name: Canvas10<br>Type: Canvas<br>Size: 19.145 x 15.9389 in<br>Area: 2.12 sqft<br>Customer:<br>Origin: Web<br>Tags: Add tags |



Potential error messages:

message.

 If JDF authentication is enabled on the WallArt server, the user name and password are required in the configuration dialog to successfully connect with the server.
 An error in the user name or password will result in an authentication error

- If there is a failure when trying to get a job from the server, there should be a message that tells the user why it may have failed.

## - If the Queue URL is invalid, then an error will display saying it is invalid.











