How to implement EagleRIP on cloud platform

EagleRIP can install and run on AWS, Azure, Google or Aliyun Cloud Platform properly. Please refer to the following steps to implement it.

- 1. Apply an IP and account from the cloud platform first.
- 2. Run Remote Desktop Connection on your local computer.



3. Click Show Options, as above, then click Local Resources, click More..., and then select a hard driver on your local computer, for example \D:, as following.

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	More	⊥ DVD RW Drive (F:) Drives that I plug in later 	~
Hide Opt	ions Connect Help	OK Can	cel

4. Click Connect, after inputting account and password, you can log onto the VM system on cloud platform. And you can find the local drive \D: showing on the file explore window.

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- 5. Copy EalgeRIP installer to the remote computer. The file transferring speed is depending on the bandwidth which you applied.
- 6. Install EalgeRIP on the remote computer, authorize the program with its license code;
- Setup a template and hotfolder in EagleRIP, e.g. select \\tsclient\D\Input Folder as input path; and set \\tsclient\D\Output Folder as a path to save 1-bitTIFF files. Both folders locate on your local computer. And then enable Hotfolder, as following.

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Process Time: 00:00:02 System Start Time: 2018/09/29 09:09:46	5					1		
System startup successfully			Temp disk space:19689	Temp disk space:196890MB Image disk space:196890MB				

- 8. Copy job files into D:\Input Folder, and wait..., the speed is depending on bandwidth, the higher bandwidth the faster submitting jobs by hotfolder.
- 9. After RIPping, the 1-bit TIFF files will be saved into the folder of Output Folder on your local driver D:\.

Note:

- 1. Download speed is slower than upload, so you can setup output folder on the cloud platform, after RIPping, you can copy 1-BitTIFF files to local computer or using FTP download.
- 2. About the settings of EagleRIP in local network, please refer to another document: *How to use EagleRIP in local network.pdf*

The end