

General guidelines for deploying RightSight on PC at large scale

1. Download the update from Logitech Website
2. Build your package to push this package first
  - a. FWUpdateMeetup.exe [/rs-dynamic=1|/rs-ocs=1|/rs-off=1] /S
    - Dynamic:Reframe during the meeting
    - OCS (On-Call Start): Reframe once at the begging of the meeting
    - Off: turns off the service
    - The /S is case sensitive

b. Verification:

**files:**

"C:\Windows\Temp\RightSight.log"

"C:\Program

Files\Logitech\Collaboration\Services\Video\RightSightAPI\RightSightService.exe"

**Service State:**

RightSightService

command line: tasklist /FI "ImageName eq RightSightService.exe"

PowerShell: (Get-Process -Name RightSightService).ID

**Registry:**

HKEY\_LOCAL\_MACHINE\SOFTWARE\Logitech\CropAssist

*with /rs-off=1*

"CropAssistEnabledByDefault"="false"

*with /rs-ocs=1*

"CropAssistEnabledByDefault"="true"

"DefaultConfigMode"=dword:00000001

*with /rs-dynamic=1*

"CropAssistEnabledByDefault"="true"

"DefaultConfigMode"=dword:00000002

3. Then update the firmware

- a. "CommonProgramFiles(x86)\LogiShrd\LogiFirmwareUpdateTool-MeetUp\FWUpdateMeetUp.exe" -silentUpdate -ForceUpdate
- b. Verification

"C:\Users\\AppData\Local\Temp\LogiFWUpdate\FWUpdateMeetUp\_\*.log"

Note that the log file is in the temp directory of the current logged on user. Depending on your solution this could be the account running as the installer or the current logged on user. For example on a Skype Room System the Skype user account.