Current software images - EMEA

This page contains the progress status of the current software images.

v23.0

VZO. 0				
	planing	execution	testing & finalizing	reporting
	timeline definition reviewing of the BOM Files downloading the base images from the ftp server & testing	connecting the HU and the CRS Server to the same network loading base images & creation creation	1 2 3 - Image creation - Preparing HDDs The copy of the HDDs will be handed over to the Stuttgart Software Team for final testing. Based on the findings of the QA team, adjustments are made and the ghost images are created. The work instruction for the repair depot is created with each software version.	passing to the repair depots announcement
steps		detailed steps 1. Copy the Software Images from the WW FTP on a USB HDD 2. Boot the HU with a Ghost Boot CD 3. Select and load the Image 4. Remove the boot cd 5. Starting the OS 6. loading the contents from the CRS Server (promt window at startup the software) 7. shutdown it down 8. create a ghost image	SOW - statement of work All changes will be communicated to the author. The SOWs must be distributed in parallel with the software images. The ghost images are distributed to the repair centers.	
responlibilities	Franc Kocnic Jose Iglesias James Chascha Serkan Celik	Serkan Celik	Software Images: Serkan Celik Franc Kocnic Jose Iglesias James Casha finalizing: Serkan Celik	Software Images: Serkan Celik
files	Imaging Status https://kodakalaris- my.sharepoint.com/f/p/10185901/EiOYIPP boddalaris-my.sharepoint.com/f/p/10185901/EkIAoY https://kodakalaris- my.sharepoint.com/f/p/10185901/EkIAoY kodakalaris-my.sharepoint.com/f/p/10185901/EkIAoY kodakalaris-my.sharepoint.com/f/p/10185901/EkIAoY kodakalaris-my.sharepoint.com/f/p/10185901/EkIAoY	Boot CD - ISO	Test result / feedback	Image content
comments				

get the CRS Server updated

check the Base

images are instruct working with no SOWs

deploy to the

announce

repair depots &