VPN Service Configuration External NFV-site integration NFV Ecosystem Validation Allocate the IP Generate, encrypt and Instantiate the vertical NS from distribute the VPN credentials address space for NFV the central site and test its to the external site communications successful deployment. Prepare the equipment of the Set up the VPN Client and the remote infrastructure: take off Set up the VPN Server VIM environment in the Infrastructure the UAV and connect the SBC equipment remote site to the AP Install and Configure Attach the external Start the transmission of the infrastructure into the MANO the Open VPN **UAV & Sensor** sensed data. Software of the central site Configure the firewall Verify the proper attachment Access the web GUI in the IoT for providing security using the trial NS offered by Server VNF to check the realto the connections the OSM community time reception of the data Export and save the data into datafiles for future representation Central Site Servers

Remote PC

Remote

equipment