1. Download IRP OVA file from the following link:**https://img.noction.com/irp/vmware/** (choose the OS you need) using the following credentials:

Username: noction

Password: mongo9Maezo8iej

2. Import IRP.ova to VMware infrastructure:

🔁 New virtual machine			
 Select creation type Select OVF and VMDK files Select storage 	Select creation type How would you like to create a Virtual Machine?		
4 License agreements 5 Deployment options 6 Additional settings 7 Ready to complete	Create a new virtual machine Deploy a virtual machine from an OVF or OVA file Register an existing virtual machine	This option guides you through the process of creating a virtual machine from an OVF and VMDK files.	
vm ware [.]		Back Next Finish Cancel	

3. Give VM a name and select to the OVA file to import

🔁 New virtual machine - IRP			
 1 Select creation type 2 Select OVF and VMDK files 3 Select storage 4 License agreements 	Select OVF and VMDK files Select the OVF and VMDK files or OVA for the VM you would like to deploy		
5 Deployment options 6 Additional settings 7 Ready to complete	IRP Virtual machine names can contain up to 80 characters and they must be unique within each ESXi instance.		
	× 📾 IRP.ova		
vm ware [®]			
	Back Next Finish Cancel		

4. Select Storage, Network, Disk provisioning and Click Finish

12 New virtual machine - IRP			
 1 Select creation type 2 Select OVF and VMDK files 3 Select storage 4 Deployment options 5 Ready to complete 	Ready to complete Review your settings selection before finishing the wizard		
	Product VM Name	IRP IRP	
	Files	IRP-disk1.vmdk	
	Datastore	datastore1	
	Provisioning type	Thin	
	Network mappings	VM Network: VM Network	
	Guest OS Name	Unknown	
	Do not refresh your brows	ser while this VM is being deployed.	
vmware			
		Back Next Finish Cancel	

5. When the import is finished, the VM will be powered on.

6. Access the VM through VMware Console and log in with the following credentials: **Username**: noction **Password**: noction

Important: Change the password right after the first login

7. For RHEL9 run the following command and restart the server:#dracut -f --host-only#reboot

8. Modify IP address and interface of the VM according to your requirements by editing file: RHEL: vi /etc/sysconfig/network-scripts/ifcfg-ensXX or use nmstatectl Ubuntu 22.04: "/etc/netplan/00-installer-config.yaml"

9. Restart network service by issuing the following command: RHEL: nmcli device reapply \$InterfaceXX or use nmstatectl Ubuntu: netplan try

10. Perform package upgrade in order to have the latest build which includes the customer's IP address with the following command: RHEL: dnf update -y irp* Ubuntu: apt update && apt upgrade -y irp*

P.S. In order to be able to install the latest version/build, it's necessary to have already done billing and access to repo