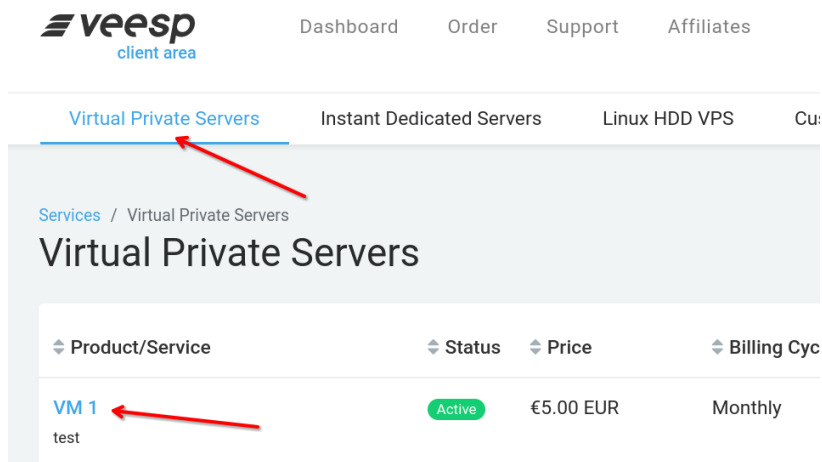


How to connect to my VPS using VNC console

VNC (Virtual Network Computing) - a graphical desktop sharing system that uses the Remote Frame Buffer protocol (RFB) to remotely control another computer. It transmits the keyboard and mouse events from one computer to another, relaying the graphical screen updates back in the other direction, over a network.

To connect to your server via VNC, follow these steps:

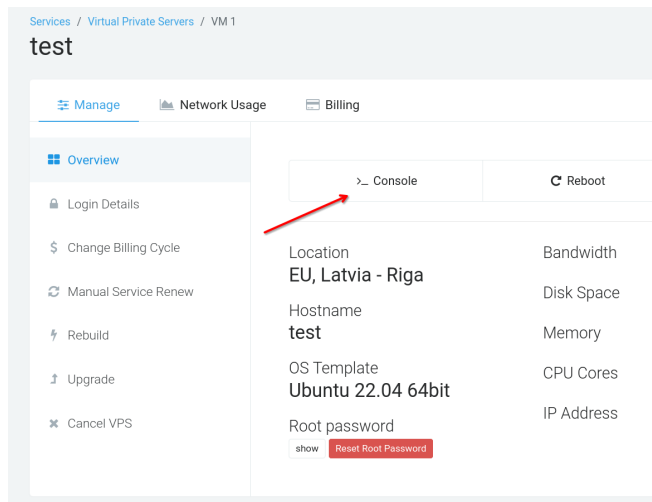
1. Log in to your [client area](#)
2. Click on Dashboard
3. Click on Virtual Private Servers
4. Pick VPS you wish to connect



The screenshot shows the Veeva client area dashboard. At the top, there is a navigation bar with links: Dashboard, Order, Support, and Affiliates. Below this, there is a sub-navigation bar with links: Virtual Private Servers, Instant Dedicated Servers, Linux HDD VPS, and Cu. The main content area is titled "Virtual Private Servers" and contains a table with the following columns: Product/Service, Status, Price, and Billing Cycle. The table has one row with the following data: VM 1, test, Active, €5.00 EUR, and Monthly. A red arrow points to the "Virtual Private Servers" link in the sub-navigation bar, and another red arrow points to the "VM 1" link in the table.

Product/Service	Status	Price	Billing Cycle
VM 1 test	Active	€5.00 EUR	Monthly

5. In the **Overview** tab click on the ">_Console" button



The screenshot shows the Veeva client area dashboard, specifically the Overview tab for VM 1. The left sidebar contains a list of links: Overview, Login Details, Change Billing Cycle, Manual Service Renew, Rebuild, Upgrade, and Cancel VPS. The main content area is titled "test" and contains a table with the following columns: Location, Bandwidth, Hostname, Disk Space, OS Template, Memory, CPU Cores, and IP Address. The table has one row with the following data: EU, Latvia - Riga, Bandwidth, test, Disk Space, Ubuntu 22.04 64bit, Memory, CPU Cores, and IP Address. A red arrow points to the ">_Console" button in the table.

Location	Bandwidth	Hostname	Disk Space	OS Template	Memory	CPU Cores	IP Address
EU, Latvia - Riga		test		Ubuntu 22.04 64bit			