




# Accessing IP-KVM


IP-KVM console is available via our dedicated server management system - DCImanager.


Please head to the "Access to IP-KVM" tab in your dedicated server management page.


 Service Details


 Bandwidth usage graphs


 Reverse DNS


 IP Management


 Change Billing Cycle


 Change Label


 Manual Service Renew


 Server Power Control

 Server Recovery

 Server Info

 Reinstall Server

 **Access to IP-KVM**

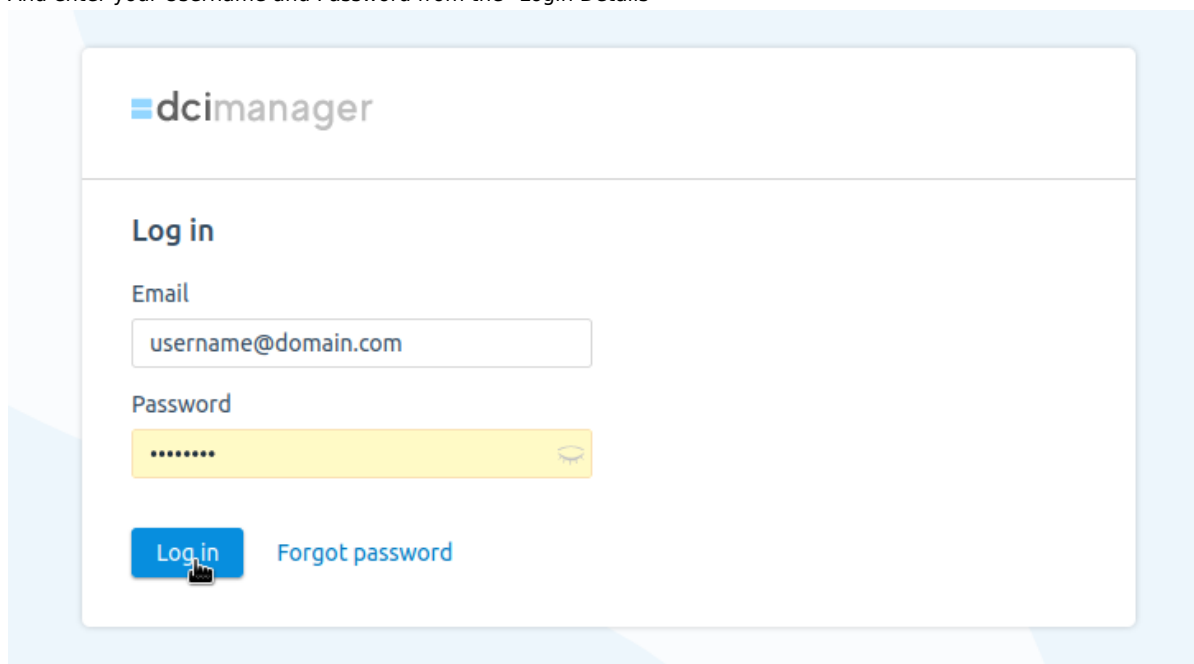
 Request Cancellation

## Login Details

URL	<a href="https://dci.veesp.com:443">https://dci.veesp.com:443</a>
Username	username@domain.com
Password	<a href="#">Click here to show password</a>
Root password	<a href="#">Click here to show password</a>

Click on the URL: <https://dci.veesp.com/>

And enter your Username and Password from the "Login Details"

The screenshot shows the login interface for 'dci manager'. At the top is the logo. Below it is a 'Log in' section. There is an 'Email' field containing 'username@domain.com' and a 'Password' field with masked characters and a toggle icon. At the bottom of the login section are two links: 'Log in' (with a laptop icon) and 'Forgot password'.

⚠ For dedicated servers deployed before August 2021, you might need to generate a new password first. To do that, please head to <https://dci.veesp.com/auth/restore> and use your veesp e-mail address as log-in. Your password will be e-mailed to you.

## Accessing IP-KVM

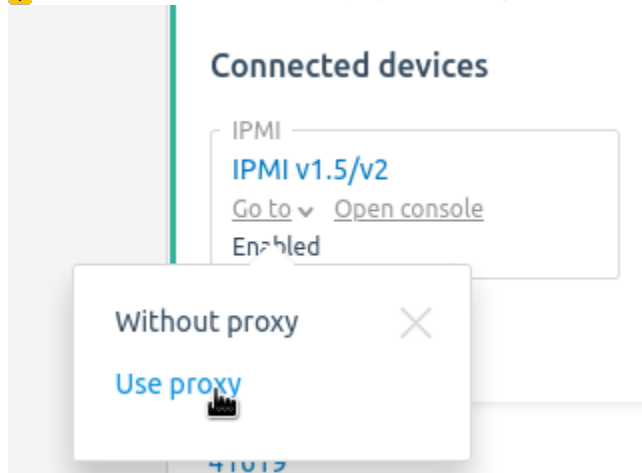
Once logged in, expand the server info by clicking on the server Name in the list of servers

Under **Connected devices** press "Open console"

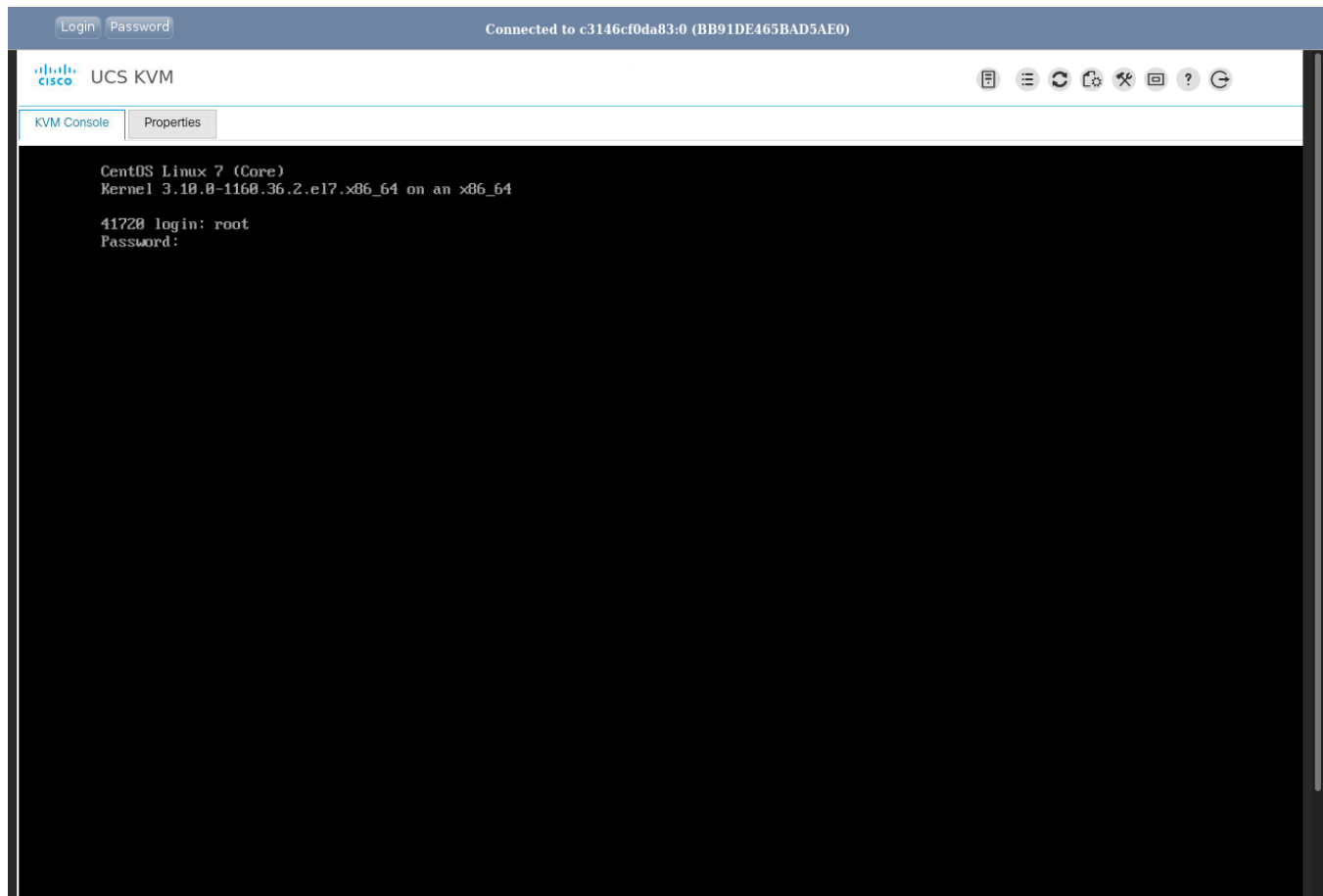
### Connected devices

The screenshot shows a box for 'IPMI' details. It contains the text 'IPMI v2(lanplus)', 'Go to Open console' (with a mouse cursor pointing at 'Open console'), and 'Enabled'.

⚠ For certain M2S servers and legacy servers "Open console" might not be available. Please use "Got to>Use proxy" to access it.



The IPKVM console will load in a new page/tab.



Once loaded, you can start using the terminal.