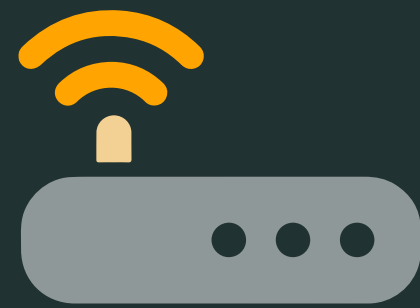


5 steps to self-provisioning servers in the Starcom Cloud

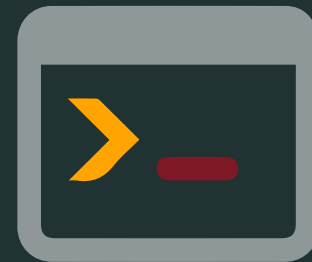
Using the Starcom Cloud – created by us to deliver the benefits of private and public cloud without CAPEX costs or microtransactions – is a seamless experience that supports IT teams and wider business. Does the onus fall on you to administer the platform? Here's 5 quick and simple steps to self-provisioning servers in the Starcom Cloud.

1. Log in and create a router attached to the external network. This will provide your internet access



2. Now create a new project network and add DNS servers, which will resolve internet addresses

3. To complete the new project network, create an interface on the attached router



Launch



4. Select an Image and click Launch, stepping through the wizard to select a size. Now attach it to the network.

5. Once the virtual machine has launched, click into it and view the new console



Are you interested in the Starcom cloud and how it can enhance your IT operations?

Visit starcom.node4.co.uk/starcomcloud for an instant cost calculation and more useful information.