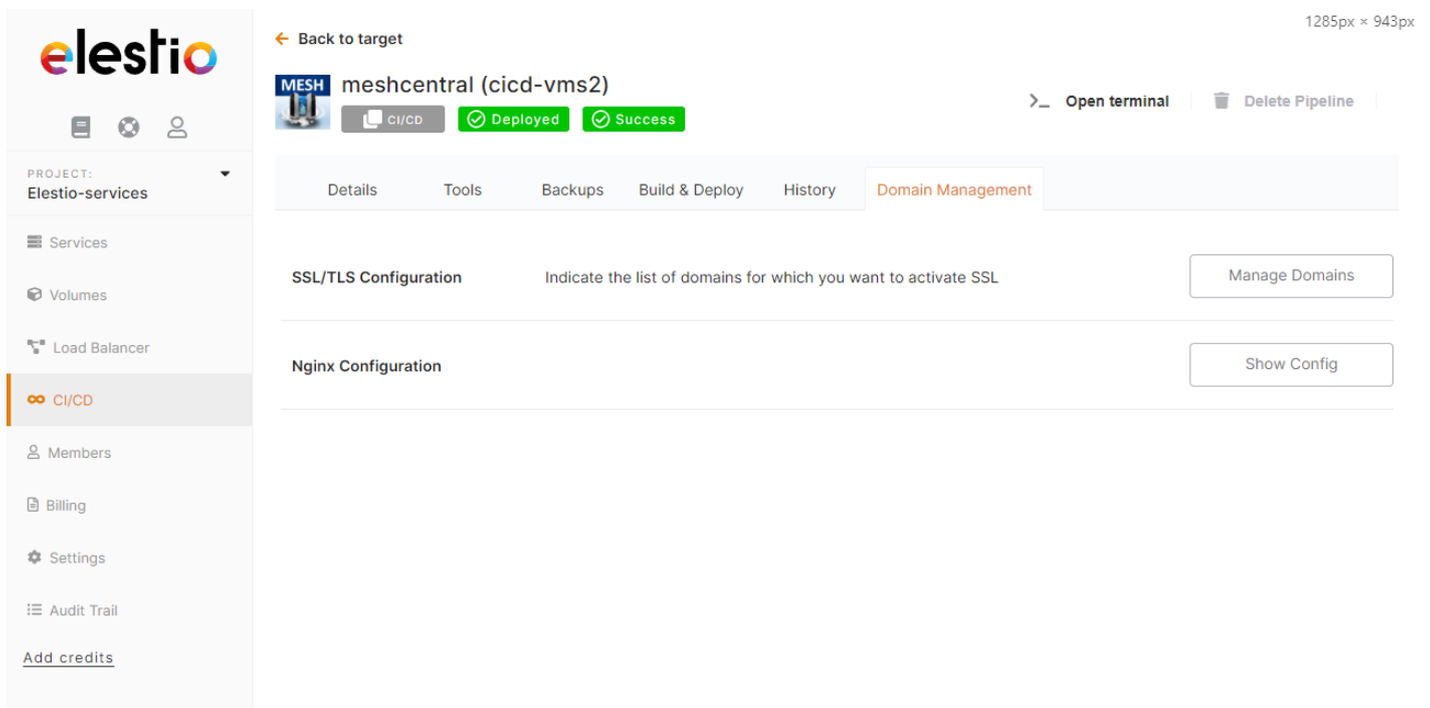


Custom domains on CI/CD pipelines

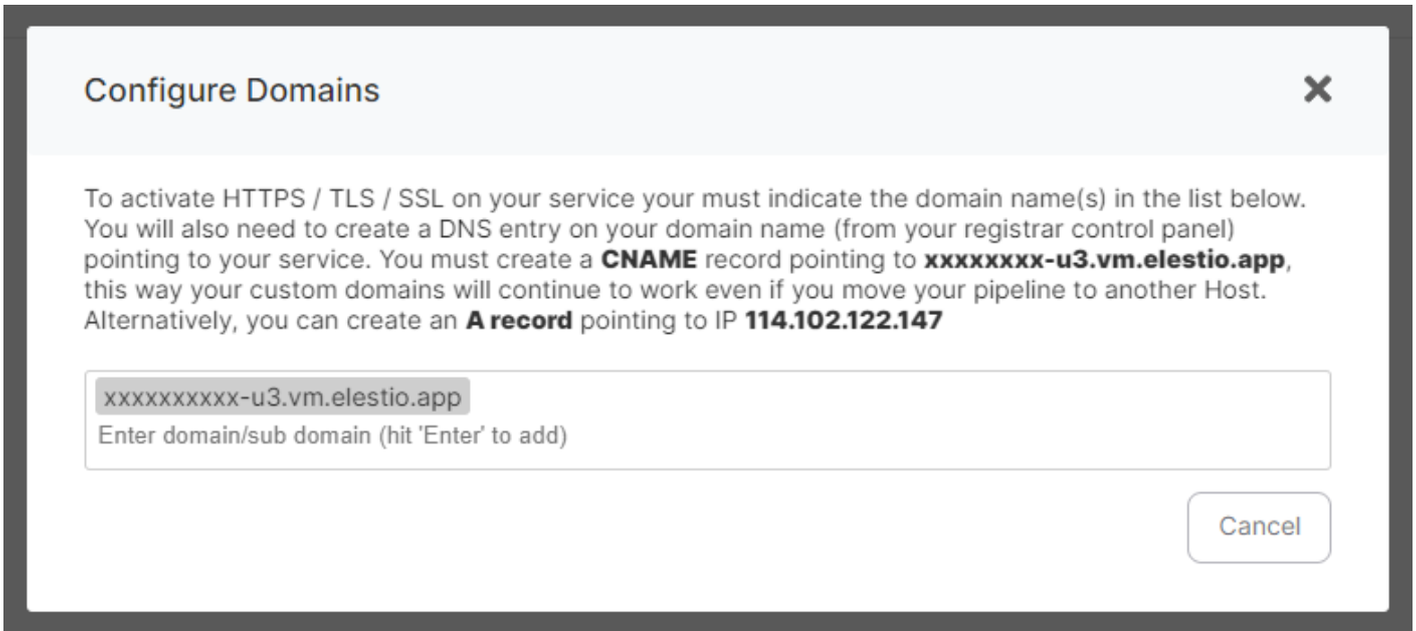
You can add any number of custom domain names on your CI/CD pipeline, Elestio will automatically configure the routing of the traffic and SSL termination / certificate creation and renewals.

To add a custom domain on your pipeline click on "Domain Management" in the details screen of your pipeline



The screenshot displays the Elestio dashboard for a CI/CD pipeline. The left sidebar shows the project name "Elestio-services" and a navigation menu with options: Services, Volumes, Load Balancer, CI/CD (highlighted), Members, Billing, Settings, Audit Trail, and Add credits. The main content area shows the pipeline "meshcentral (cicd-vms2)" with a "MESH" icon and status indicators for "CI/CD", "Deployed", and "Success". A "Back to target" link is at the top left, and "Open terminal" and "Delete Pipeline" buttons are at the top right. The "Domain Management" tab is selected in the navigation bar. Below it, the "SSL/TLS Configuration" section includes the instruction "Indicate the list of domains for which you want to activate SSL" and a "Manage Domains" button. The "Nginx Configuration" section has a "Show Config" button. The dimensions "1285px x 943px" are noted in the top right corner.

Then click on the "Manage Domains" button



There you can click inside the input, type your custom domain name (Eg: mydomain.com) and press enter

Finally, go to your domain registrar, create a new DNS record of type CNAME (Eg: www) and in the value put the value in bold from the popup (Eg: xxxxxxxxxx-u3.vm.elestio.app)

Wait until the DNS entry is propagated (usually anywhere between 15 min up to 2 hours), you can check if your DNS entry is propagated with this free online tool: <https://dnschecker.org/>

We recommend to use CNAME records instead of A, that way if later you decide to move your pipeline in 1 click from our UI it will work right away. If you used an A record, you will have to go back to your registrar to update the A record to point to the new IP address.

Revision #3

Created 22 August 2022 11:46:13 by Joseph Benguira

Updated 7 November 2022 12:39:54 by Joseph Benguira