CLOUDCRAFT

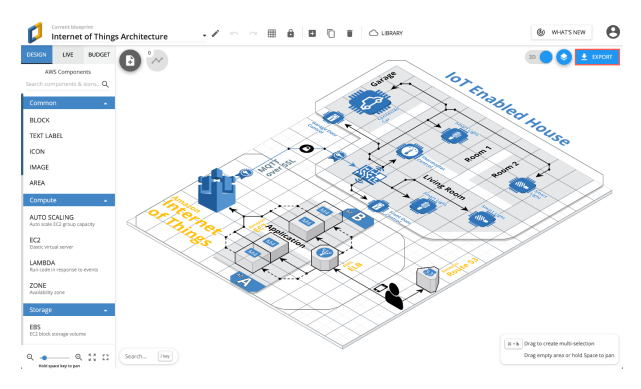
Cloudcraft is a software tool specifically designed to help manage and visualize cloud infrastructure. It caters primarily to users of cloud platforms like Amazon Web Services (AWS) and Microsoft Azure.

Cloudcraft offers features like:

- Automatic visualization of existing cloud environments on AWS or Azure.
- Designing cloud architectures from scratch with drag-and-drop functionality.
- Generating cost estimates (budgets) as you design your cloud architecture.
- Creating professional-quality cloud architecture diagrams for documentation and collaboration.

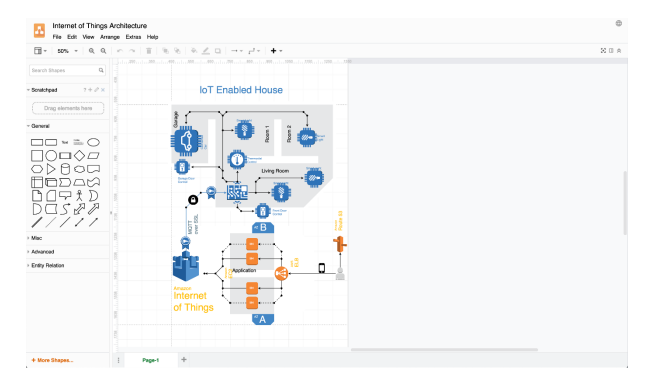
***** How to export from Cloudcraft:

1. In your Cloudcraft account, in the top right of the drawing area, click Export.

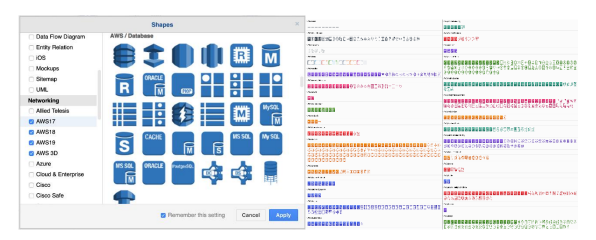


 You can now save this diagram file to your version control system, cloud storage platform, or whichever location you have chosen to maintain a record of your infrastructure.

❖ Internet of architecture:

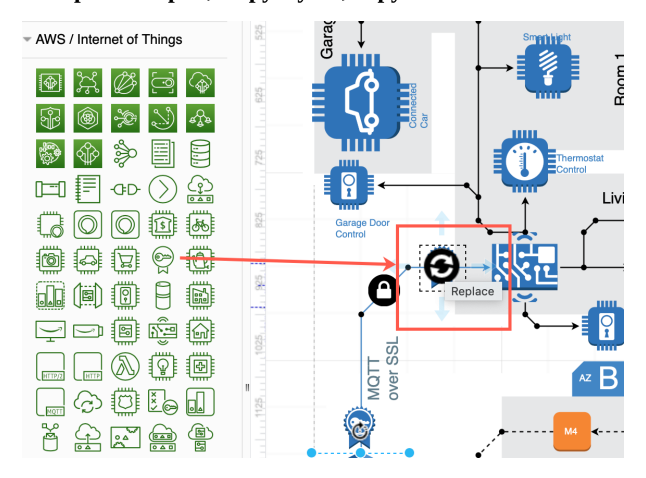


***** Editing AWS diagrams:



- 2. First, enable the AWS libraries. Click *More Shapes* at the bottom of the left panel, enable one or more AWS libraries under Networking, then click *Apply*.
- 3. There are many AWS shapes available to visualise your AWS infrastructure. When you enable just one of the shape libraries above, you'll see a number of sub-categories of shapes appear in the left panel.

***** Replace shapes , Copy styles ,Copy sizes:



IoT Enabled House

