

# DESIGN YOUR OWN SERVER

Meet the Silicon Mechanics  
Self-Service Configurator Tool



Expert included.



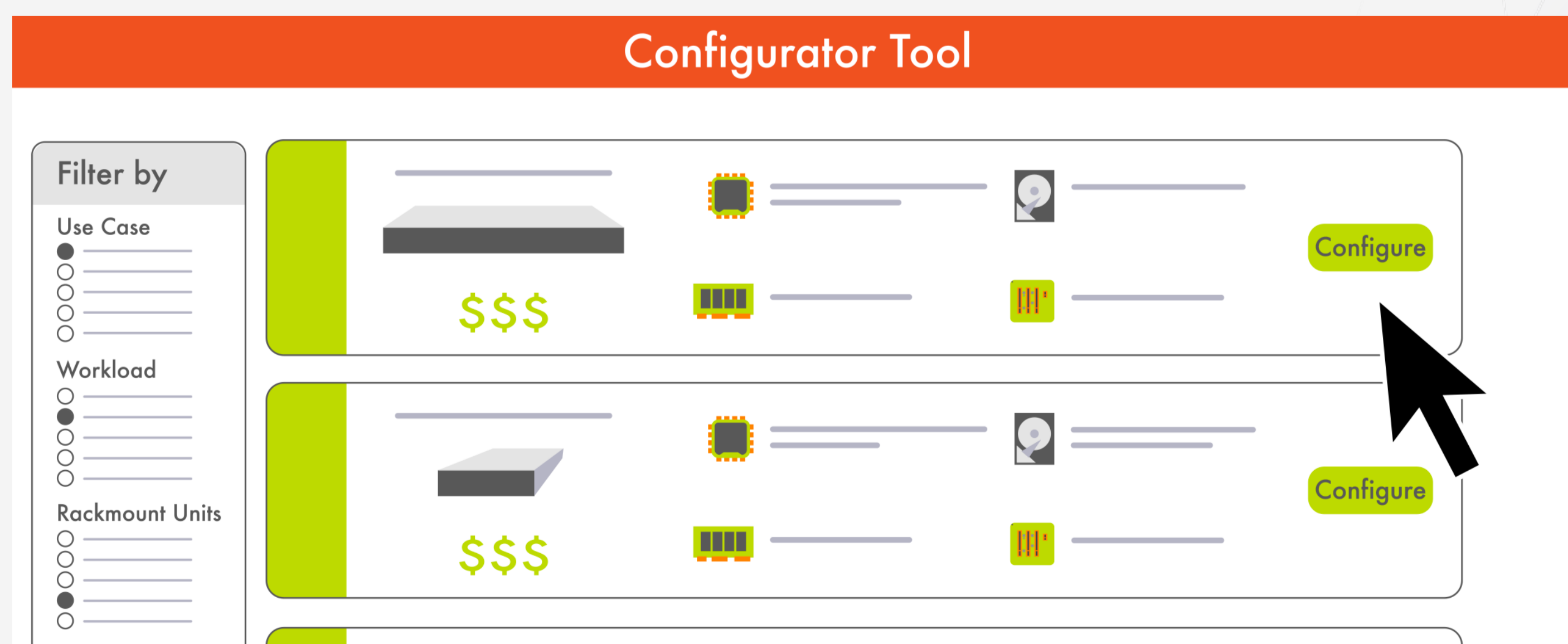
# CONFIGURATOR TOOL

## DID YOU KNOW

you can design  
and configure  
your own server?

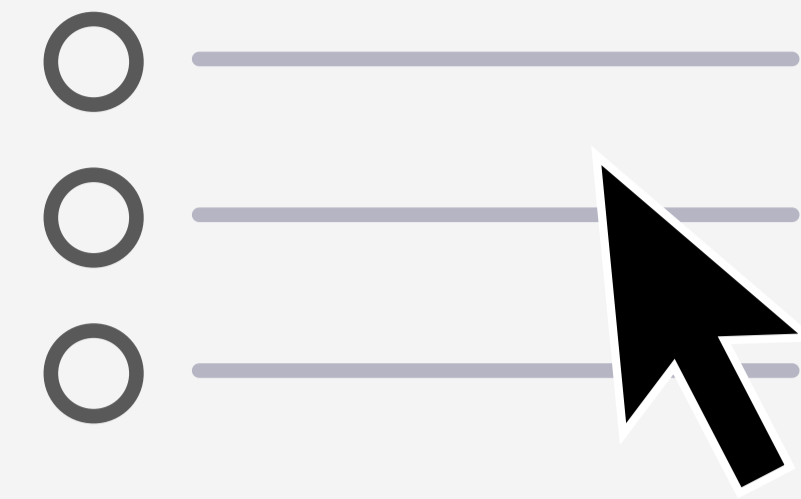


Simply visit Silicon Mechanics' website at [SiliconMechanics.com](http://SiliconMechanics.com), click on the 'products' tab and choose 'servers'. The configurator tool is now at your service.





# SERVER OPTIONS



Start by exploring the configurator's myriad server options available and utilize the filtering options to help narrow your choices.



## **IF SIZE IS A CONSIDERATION**

Segment by rack unit size



## **LOOKING FOR A SOLUTION BASED WORKLOAD?**

Filter by use case or technology workload



## **TARGETING A SPECIFIC PROCESSOR?**

Filter by that technology component



## **LOOKING FOR A CERTAIN MEMORY TARGET?**

Sorting by DIMM slots is available



## **PLUS MORE**

You can find additional features in the filters that can help you narrow even further



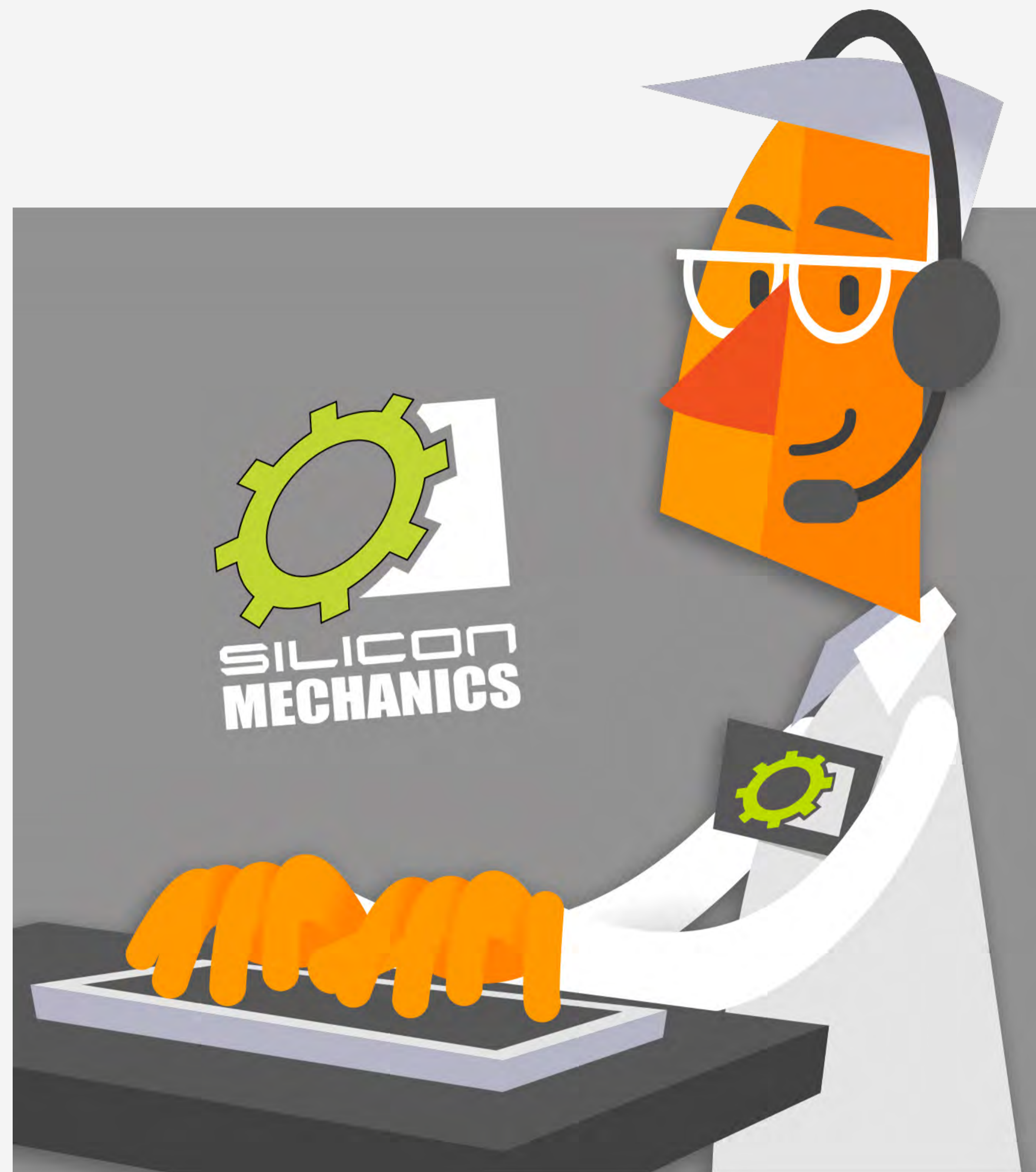


# BUDGET ESTIMATE

Silicon Mechanics' configurator tool, best of all, allows you to easily generate a budget estimate, **risk free** for your new addition to your current server infrastructure -- giving you the power to compare, side by side with your department's budget!







# Expert included.

If, during your configuration, you find yourself needing assistance, don't worry. Silicon Mechanics has over 15 years of experience in helping organizations expertly navigate the complicated landscape of open- technology and server solutions. Expert help is just a phone call away.



Call an Expert  
**888-330-2567**



# ABOUT SILICON MECHANICS

Did you find what you were looking for?  
We certainly hope so.

Aside from building a server configuration, does your organization have even bigger IT infrastructure challenges you are looking to solve? Silicon Mechanics is a system integrator and custom design manufacturer that provides the expertise necessary to scale



open technology throughout your organization, from building out HPC or storage clusters to the latest in virtualization, containerized services and more.

**We can help.**



<http://bit.ly/2ovoaTd>

**888-330-2567**

