

Are you looking for added security? Do you have cloud concerns? Or, does your company require the ability to run their own security audits? Single Tenant allows companies to have a fully dedicated set of hardware that is hosted and set up for their exclusive use. Servers are kept up-to-date, just like Stormboard's shared servers are, and geographic hosting is available to help with regulatory and privacy concerns.

### WHY USE SINGLE TENANT SAAS ARCHITECTURE?



## **Increased security**

While there is no system that is 100% secure, single tenant environments allow for increased security, as an individual customer's data is completely separate from any other customer's data. The chance that one customer will accidentally access another's data (as in a multi-tenant environment) is eliminated.



## Data is easily restored

In a single tenant environment, you have more control over backups and recovery, as one system is backed up to one dedicated part of a SaaS server. In a multi-tenancy environment, this process is much more convoluted to the point that it's not always available to users.



# Control over the environment

In a single tenancy, you have full control over the environment. This means the platform offers much more flexibility in terms of customization, and you also hold more control over upgrades and updates.



#### Added reliability

Single tenant architecture is widely considered to be more reliable because the performance of one customer's software instance is not affected by other customers.



# The ability to host in different locations

Stormboard's primary data center is located in the United States. With Single Tenant, we can host your instance internationally instead.



### Migration ease of use

For Enterprises who may eventually want to move to an on-premise solution, the process is less complicated if you already have a single tenancy.

We can host your Single Tenant Edition in your choice of regions: Canada, USA, Ireland, Germany, UK, France, Japan, Singapore, Australia or India.

