While it’s critical to understand your immediate business needs when choosing your cloud infrastructure, it’s just as critical to consider the needs you might have down the road. Once you choose a cloud vendor, you are committed to using their web services for the foreseeable future. However, the beauty of selecting a public cloud vendor is they provide options for companies at all stages of growth. Following a vendor’s growth path can grow in parallel.

#1 Understand your business needs, both short-term and long-term:

There are several options to consider when adopting cloud infrastructure. Public vs. private clouds; single vs. multi-tenant—each option with implications regarding support, security, performance, and control.

#2 Understand your hosting requirements:

Cloud vendors are constantly innovating and adding to their product listings. Stay up to date and understand the technologies that are available to your company. Many of them can enhance and improve your business infrastructure beyond the standard IaaS and PaaS offerings.

#3 Stay up to date with new product releases:

Start with small jobs, take advantage of new features in newer releases.

#4 Know what users are saying about each solution:

G2 released its Cloud Computing Grid® Report in Winter 2019, ranking cloud computing companies based on comprehensive, real user reviews. The Grid® Report aims to empower you with insights needed to fuel your evaluation.

Scalability has been another great key to our success… We’ve been able to seamlessly bump our instances size up as our traffic on our web application has grown.

Makes hosting a relational database super easy, offering automatic backup, scalability and redundancy. There is no better way to run SQL database in the cloud.