

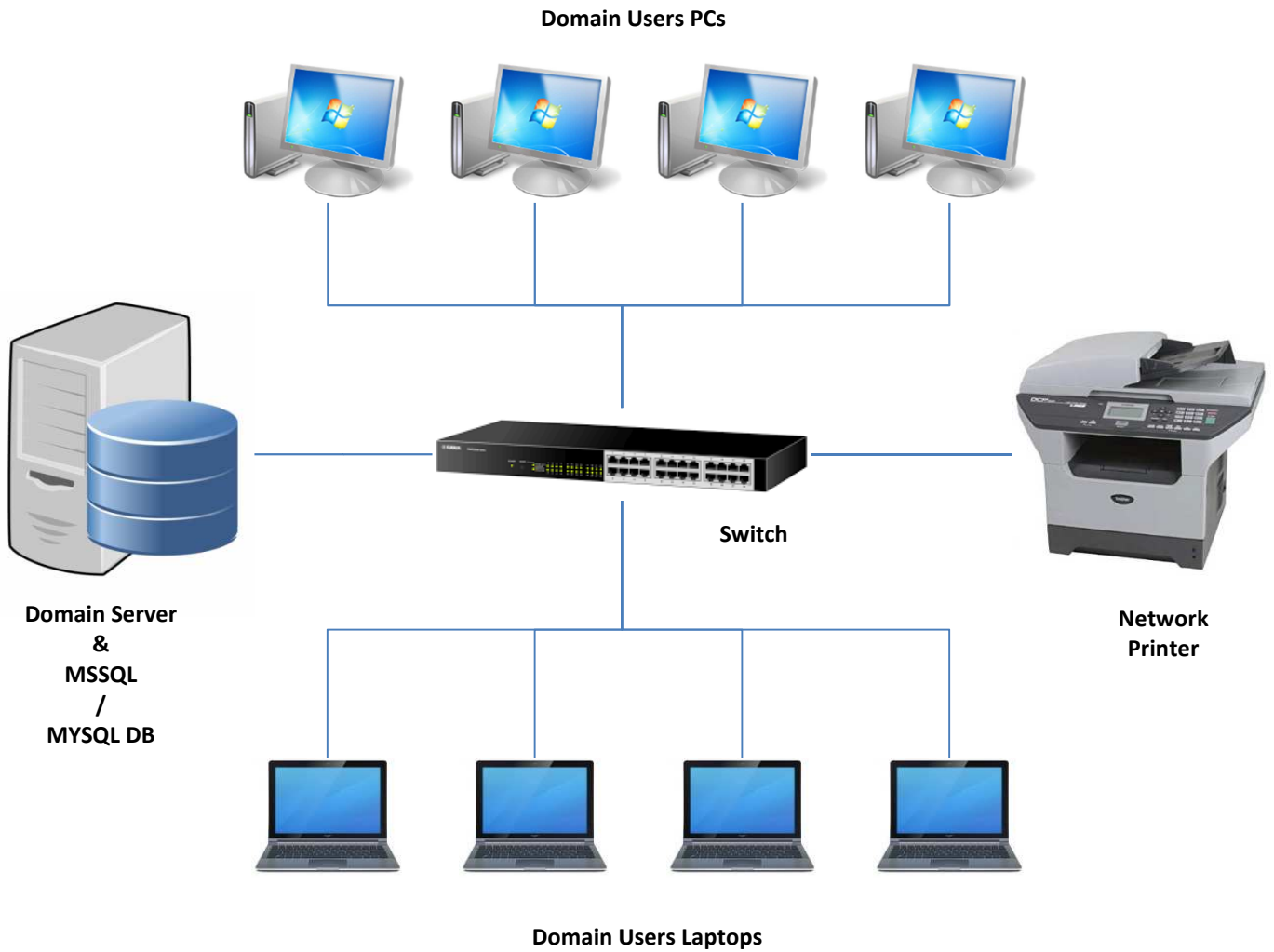
Implementation Options



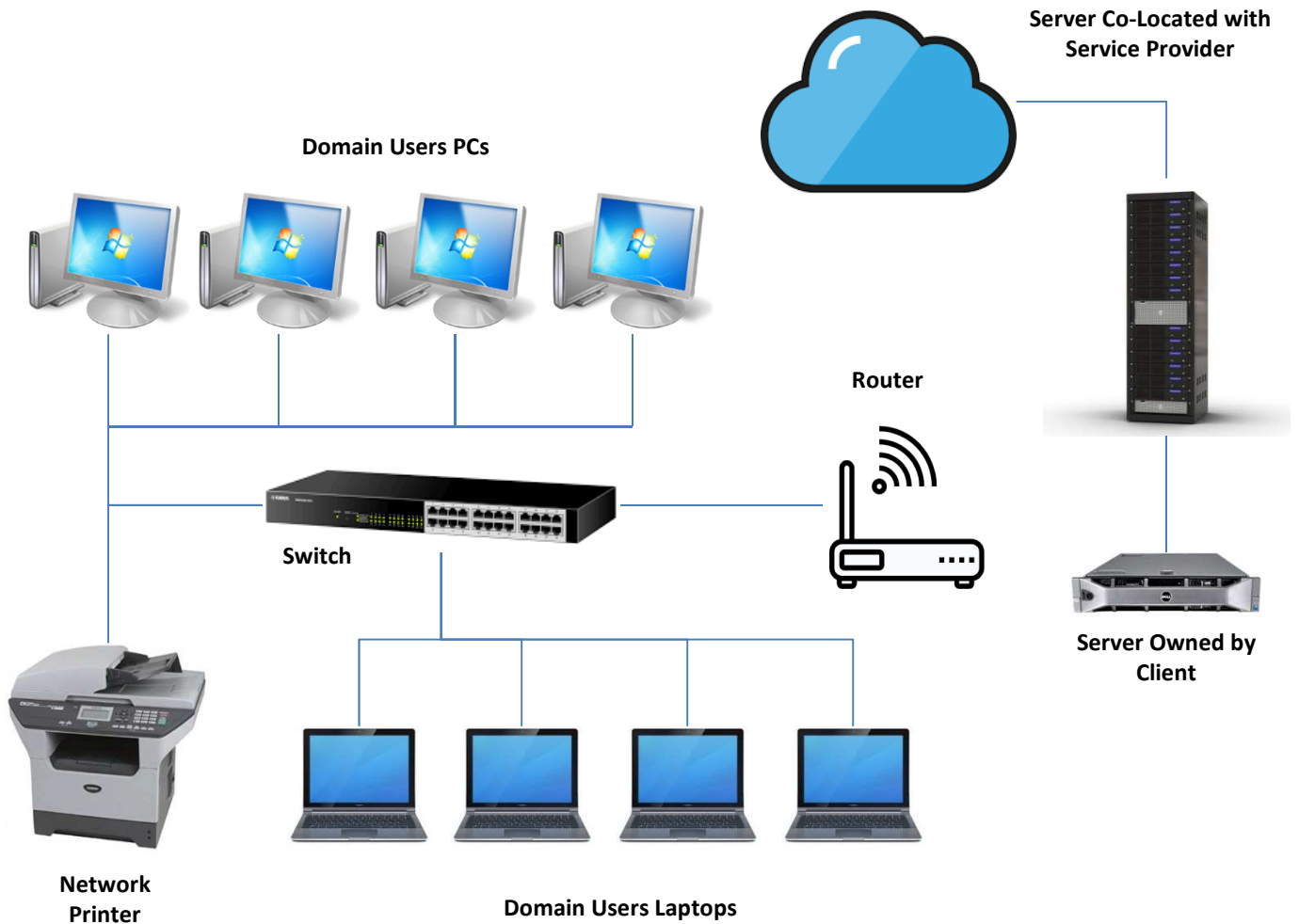
ST SAURA
Resources Sdn. Bhd.

Revision Date : March 2020

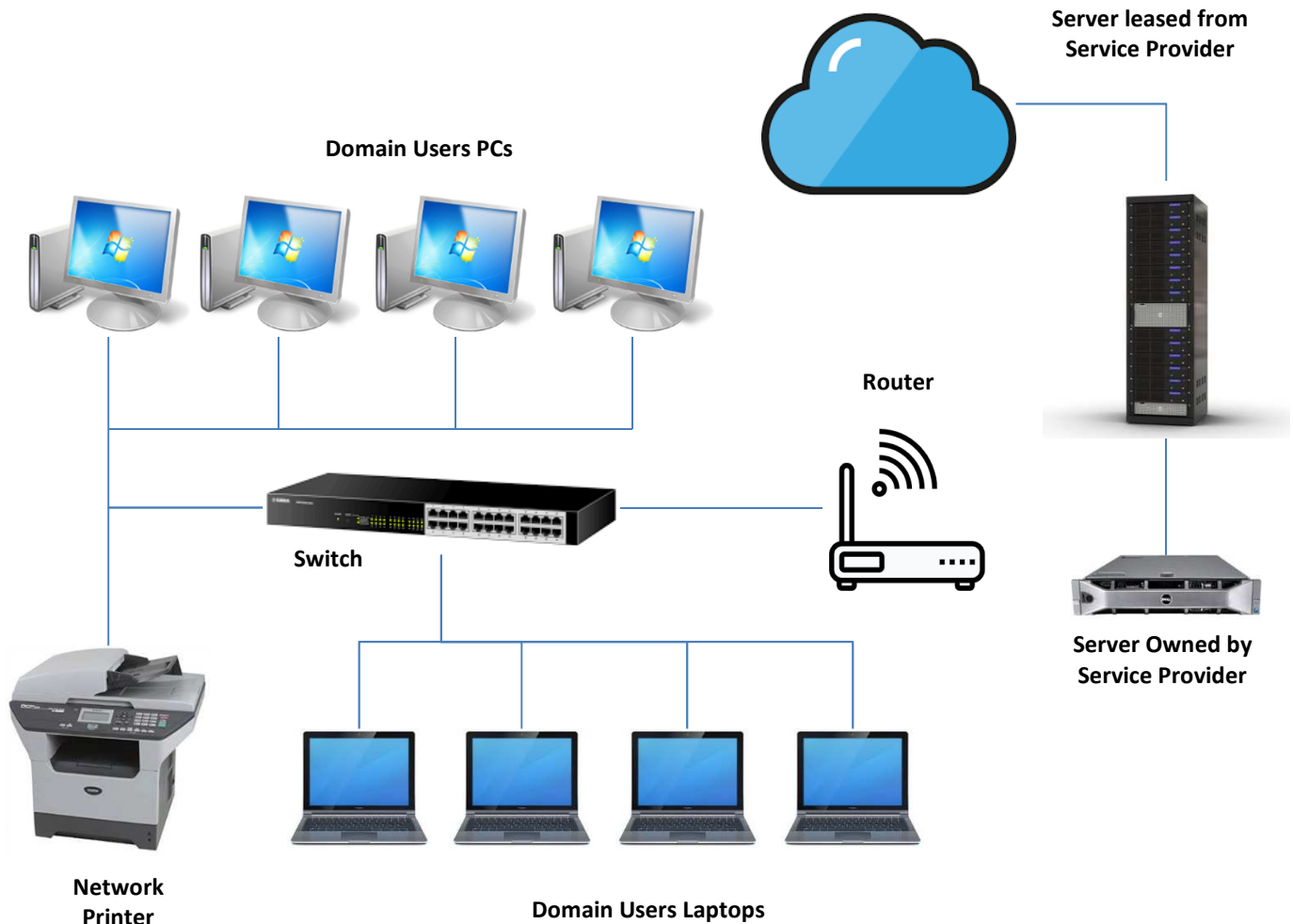
For best Performance, Accessibility and Security, most customers prefer to deploy on premise. To do this customer require a Domain network with Windows Server with wired and/or wireless connectivity. This option incurs costs on infrastructure, maintenance and administration. Benefit of this option is that it enables direct control and allows integration to other applications.



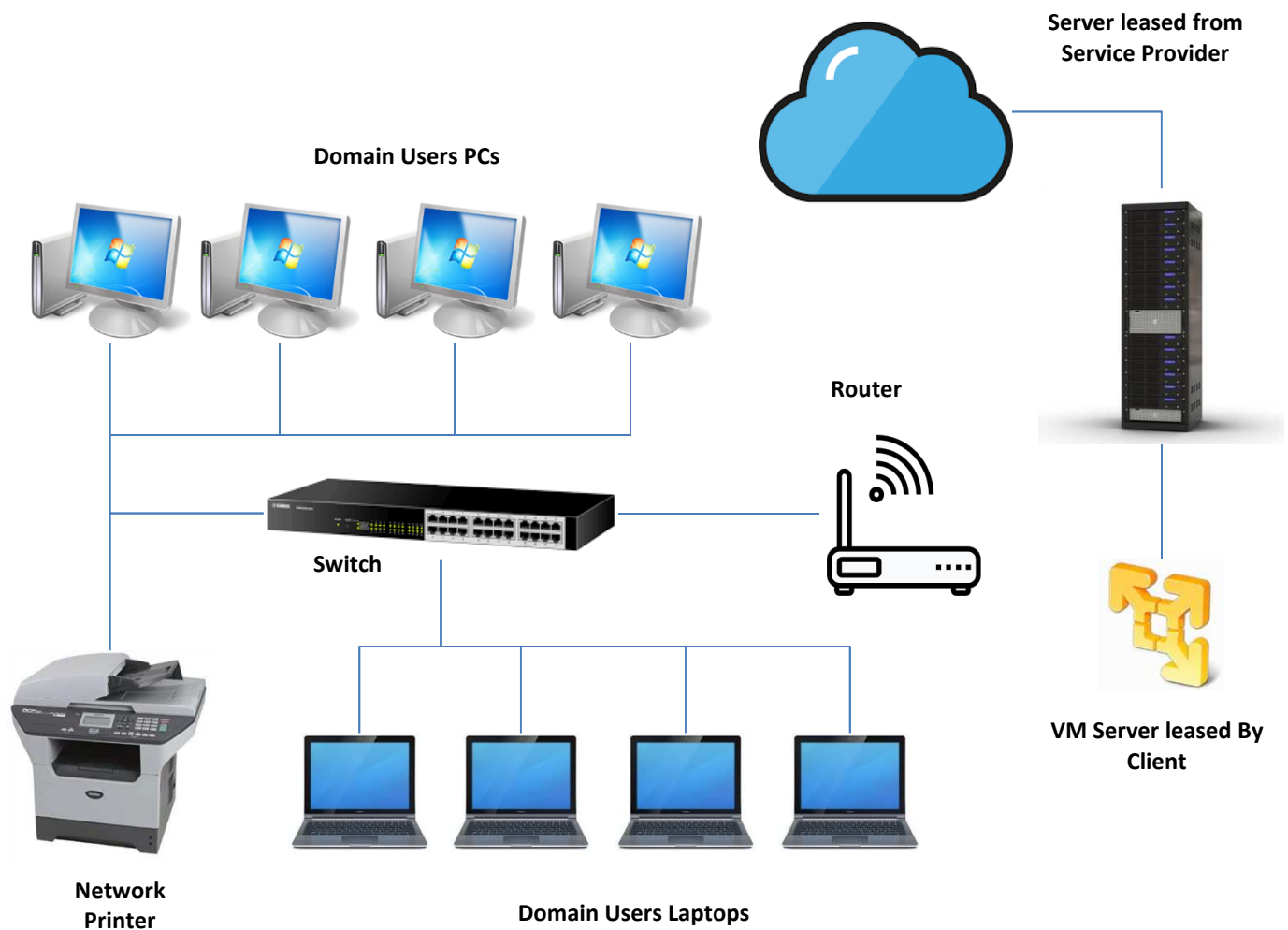
Customers who do not have a Domain Network, but use broadband to connect to the internet can opt to invest in a server, windows operating system and MSSQL licenses. They can choose to place their server with a hosting company that allows co-location of the server at their premise. Companies that offer this service, will provide space on a server rack, electricity, cooling, network connection, security (firewall & intrusion protection) and other fail-safe options for a fee. The fee to host the server depends on the size of the server (height) and the maintenance options required.



Customers who do not have a Domain Network, but use broadband to connect to the internet can Host their server off-premise. There are many companies that provide this service, whereby they own the server and lease it to customers. Subscription depends on the configuration of the server and the services that the particular company offers. Most companies would offer packages, Low cost is not always the better option, do check on support, backup and maintenance services provided with the subscription.



Customers who do not have a Domain Network, but use broadband to connect to the internet can opt to use Virtualized Servers. Virtualization technology is at the peak and offers the full spectrum of functions that a physical server can without the cost of actually implementing a network. Customers may lease a Virtual Server either Shared or Private. Shared Servers would have more than one subscriber and Private Servers would have only one subscriber. Costs vary, much would depend on Server configuration and services offered.



We are working on moving our solution to Cloud. Stay Tuned!

