

## SIMS Avance Sample Configurations

<b>Configuration:</b>	SIMS R310 Good Configuration
<b>Recommended Use:</b>	SIMS Site on CSM, SIMS II or SIMS III w/proprietary database and has less than 5,000 active accounts.
<b>Specifications:</b>	Dell PowerEdge R310, Quad Core Xeon 2.4ghz Processor 2gb RAM, Single 146gb 15k rpm SAS drive on PERC 6/I Controller. Single power supply. 32 or 64bit OS.
<b>Approximate Server Cost:</b>	\$1,500 each *

<b>Configuration:</b>	SIMS R310 Better Configuration
<b>Recommended Use:</b>	SIMS Site on CSM, SIMS II or SIMS III w/proprietary database and has less than 20,000 active accounts.
<b>Specifications:</b>	Dell PowerEdge R310, Quad Core Xeon 2.8ghz Processor 4gb RAM, Dual 146gb 15k rpm SAS drives on H700 caching Controller. Dual power supplies. 32 or 64bit OS.
<b>Approximate Server Cost:</b>	\$2,800 each *

<b>Configuration:</b>	SIMS R710 Good Configuration
<b>Recommended Use:</b>	SIMS Site on CSM, SIMS II or SIMS III w/proprietary or SQL database and has less than 50,000 active accounts.
<b>Specifications:</b>	Dell PowerEdge R710, Quad Core Xeon 2.4ghz Processor 8gb RAM, Five 146gb 15k rpm SAS drives on PERC 6/I Controller (RAID 5). Dual power supplies. 64bit OS Only.
<b>Approximate Server Cost:</b>	\$4,500 each *

<b>Configuration:</b>	SIMS R710 Better Configuration
<b>Recommended Use:</b>	SIMS Site on CSM, SIMS II or SIMS III w/proprietary or SQL database and has more than 50,000 active accounts.
<b>Specifications:</b>	Dell PowerEdge R710, Dual Quad Core Xeon 2.4ghz Processor 16gb RAM, Five 146gb 15k rpm SAS drives on H700 caching Controller (RAID 5). Dual power supplies. 64bit OS Only.
<b>Approximate Server Cost:</b>	\$5,700 each *

\* Prices listed are approximate and for comparison purposes only. Prices are subject to change without notice. Before placing an order for hardware you should always have SIMS review the configuration to make sure no changes are needed. Even if SIMS reviews your quote, we do not accept any liability for the suitability of the configuration but we will point out any problems we find. If servers will be running additional services such as Terminal Services or SIMS Primary functions, additional processor speed should be added. Operating system costs are not included in these estimates.