



MONTHLY COST EXAMPLES / ESTIMATES

R4.2XL RECOMMENDED FOR 2-4 FULL TIME USERS

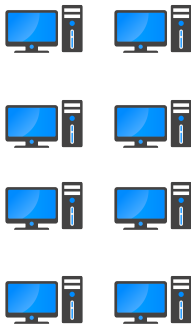
\$1.53/hr 8 Virtual CPUs 61 GB Ram



	2 Users	3 Users	4 Users
50 Hour weeks	\$381 Total \$191 /user	\$381 Total \$127 /user	\$381 Total \$95 /user
70 Hour weeks	\$514 Total \$257/user	\$514 Total \$171 /user	\$514 Total \$129 /user
100 Hour weeks (2 Teams Opposite Shifts)	\$713 Total \$356 /user	\$713 Total \$238 /user	\$713 Total \$178 /user

R4.4XL RECOMMENDED FOR 4-8 FULL TIME USERS

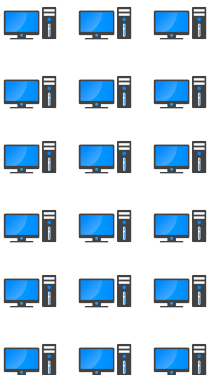
\$2.46/hr 16 Virtual CPUs 122 GB Ram



	4 Users	6 Users	8 Users
50 Hour weeks	\$583 Total \$146 /user	\$583 Total \$97 /user	\$583 Total \$73 /user
70 Hour weeks	\$796 Total \$199 /user	\$702 Total \$133 /user	\$702 Total \$100 /user
100 Hour weeks (2 Teams Opposite Shifts)	\$982 Total \$245 /user	\$982 Total \$164 /user	\$982 Total \$123 /user

R4.8XL RECOMMENDED FOR 8-20 FULL TIME USERS

\$4.92/hr 32 Virtual CPUs 244 GB Ram



	8 Users	15 Users	20 Users
50 Hour weeks	\$923 Total \$115 /user	\$923 Total \$62 /user	\$923 Total \$46 /user
70 Hour weeks	\$1272 Total \$159 /user	\$1272 Total \$85 /user	\$1272 Total \$64 /user
100 Hour weeks (2 Teams Opposite Shifts)	\$1796 Total \$225 /user	\$1796 Total \$120 /user	\$1796 Total \$90 /user

*Note Additional Storage Is Recommended at this level

$$\text{Cost Formula} = \left(\frac{\text{Machine Cost Per Hour}}{\text{Expected Weekly Hours}} \times 4.33 \right) + \$50$$

All Machines assume 500GB of shared SSD Storage + 1TB of Storage for Data (\$50/Month)