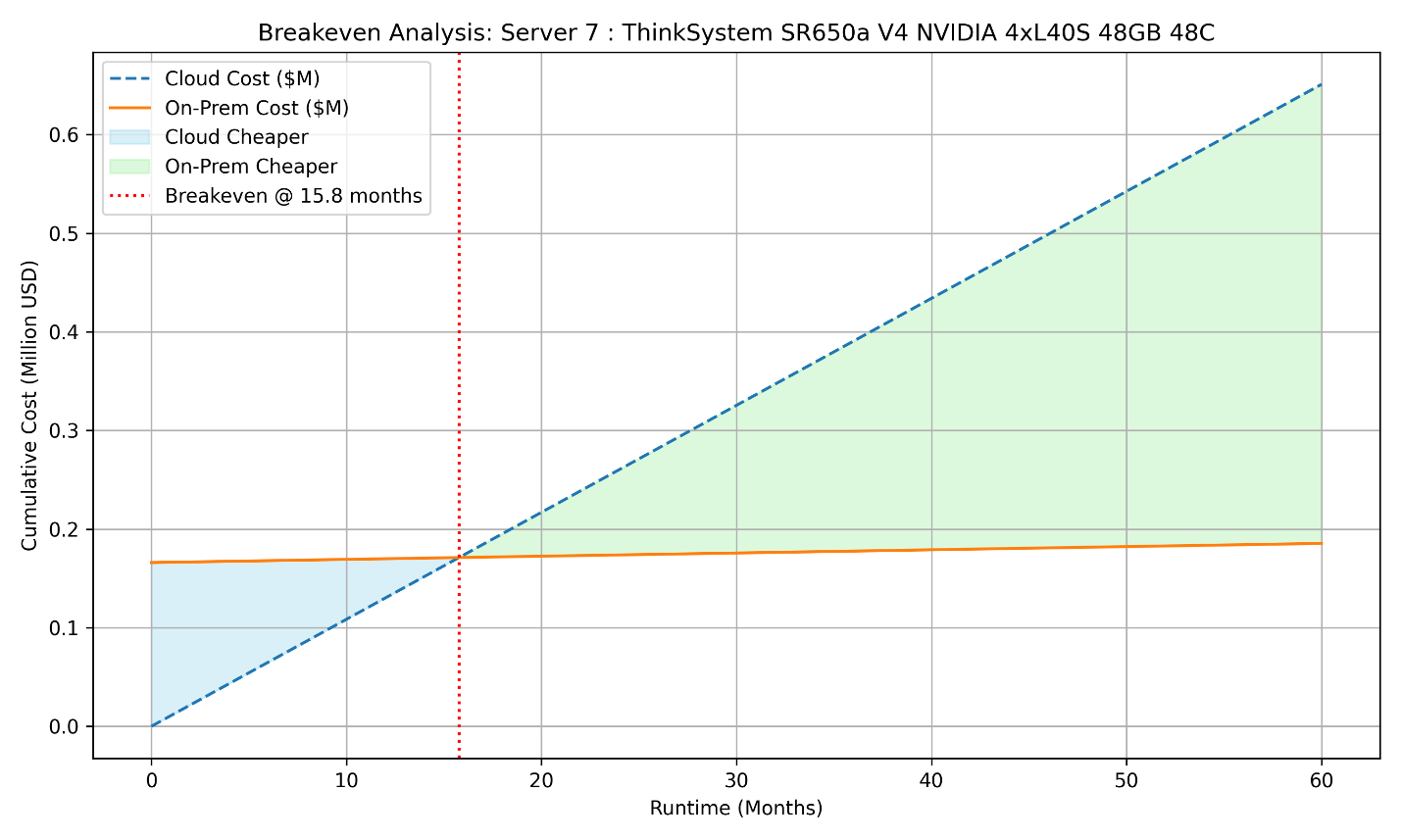
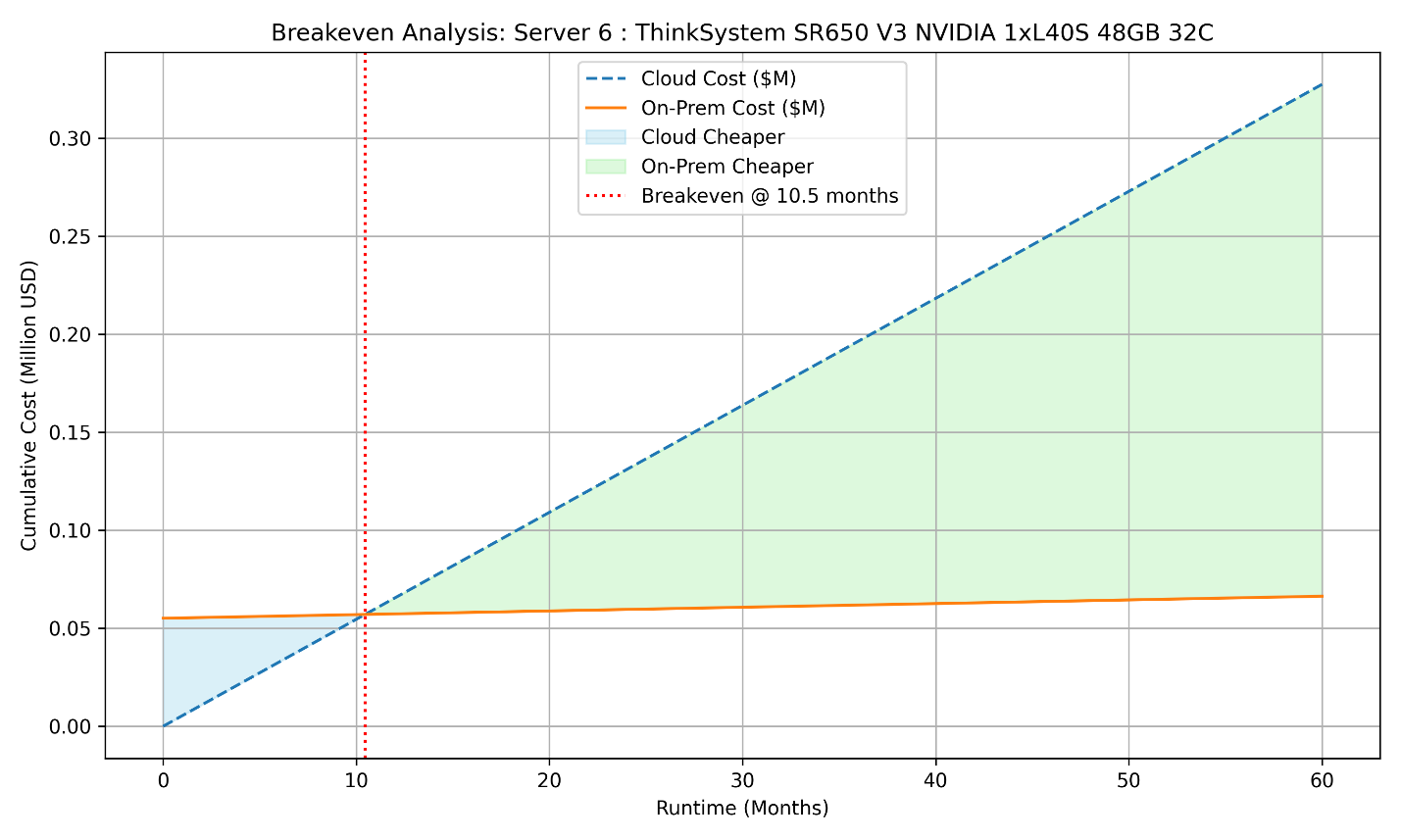
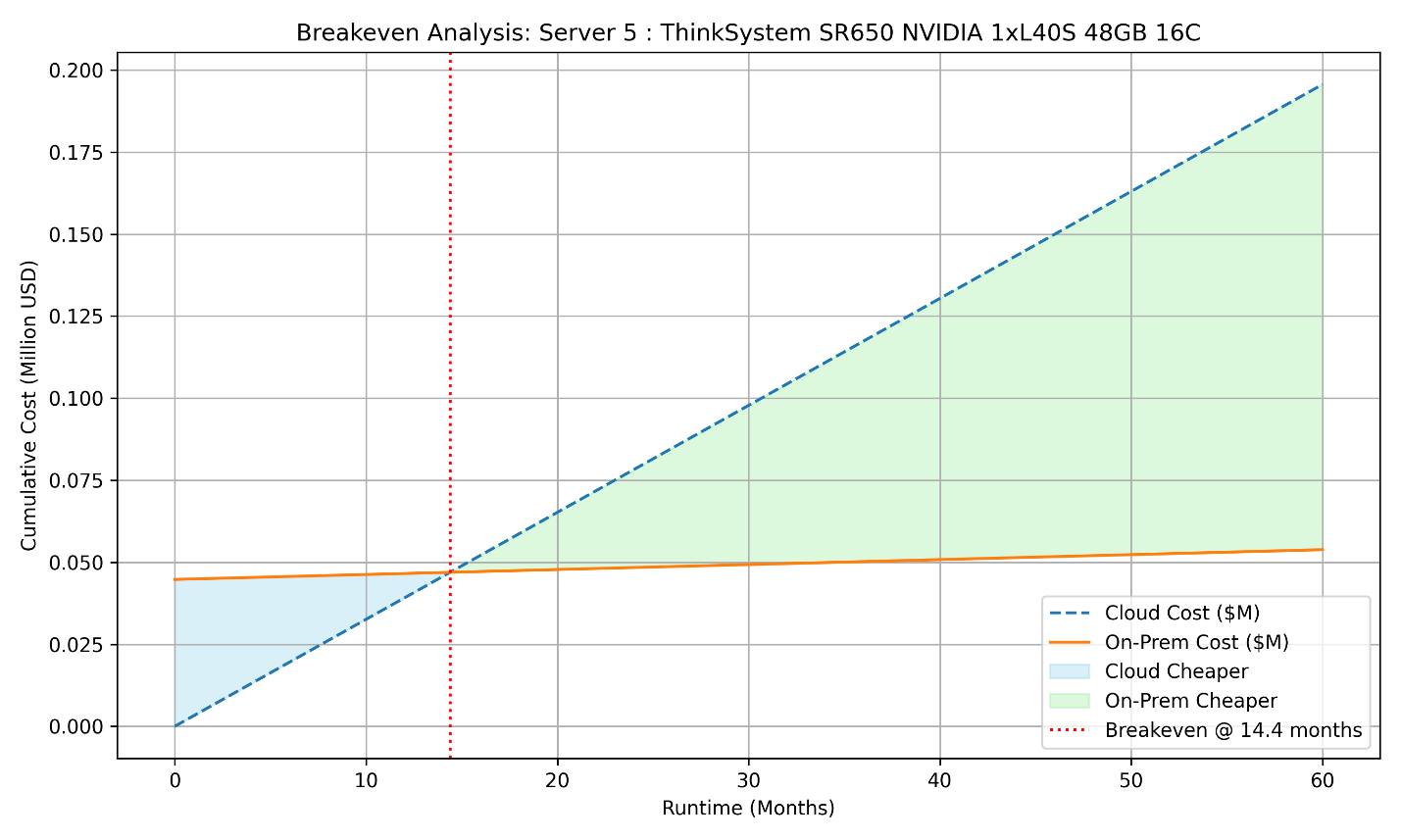
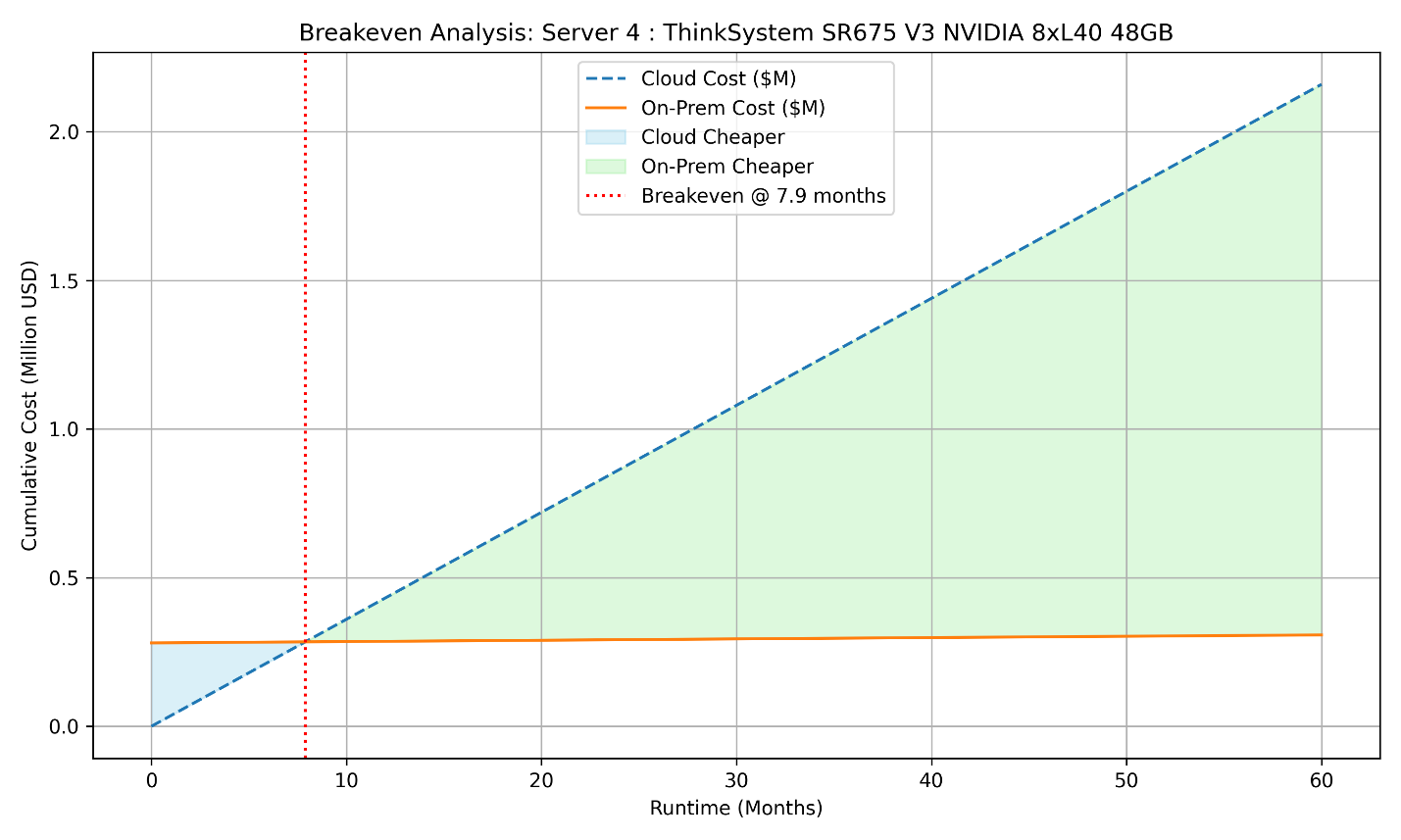
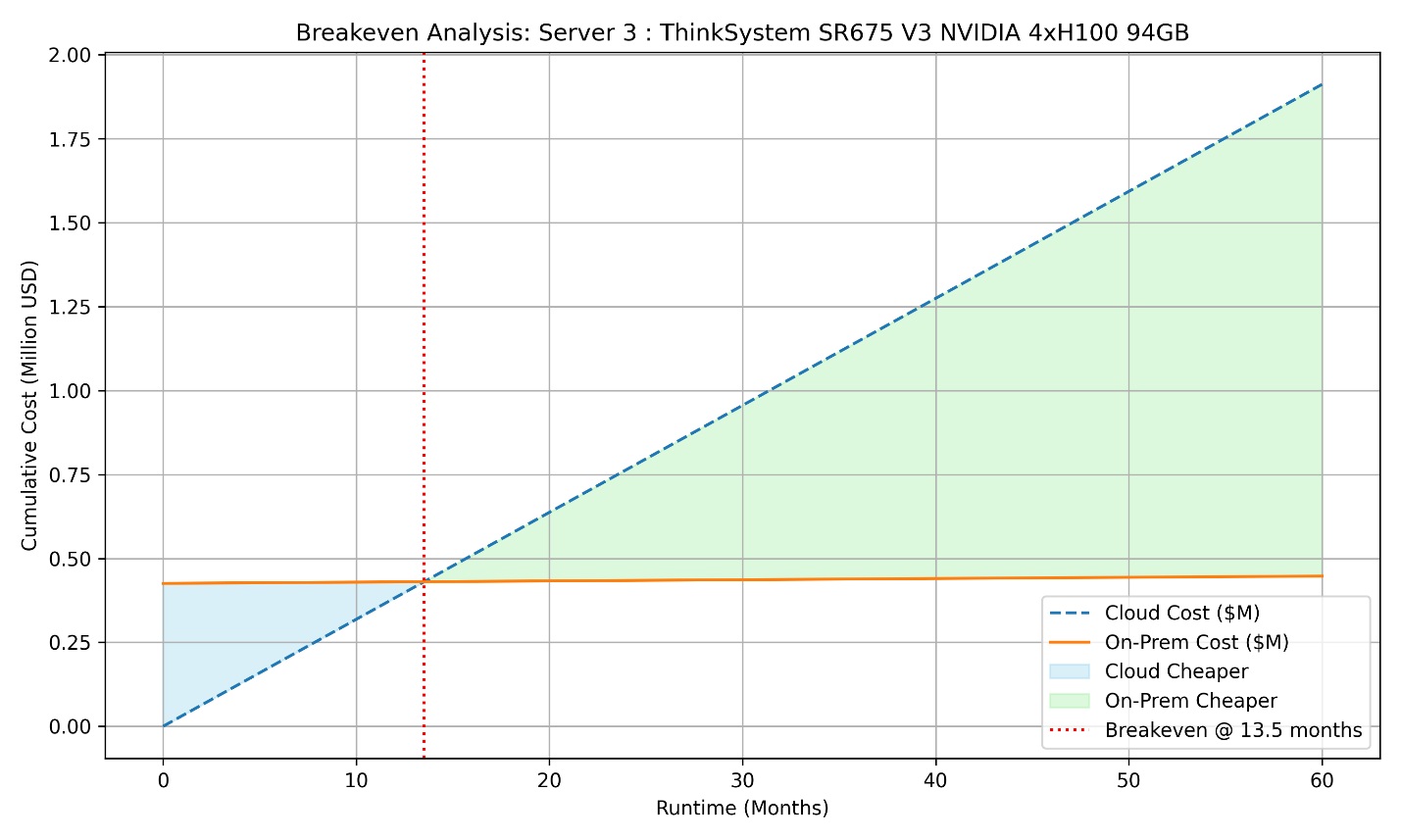
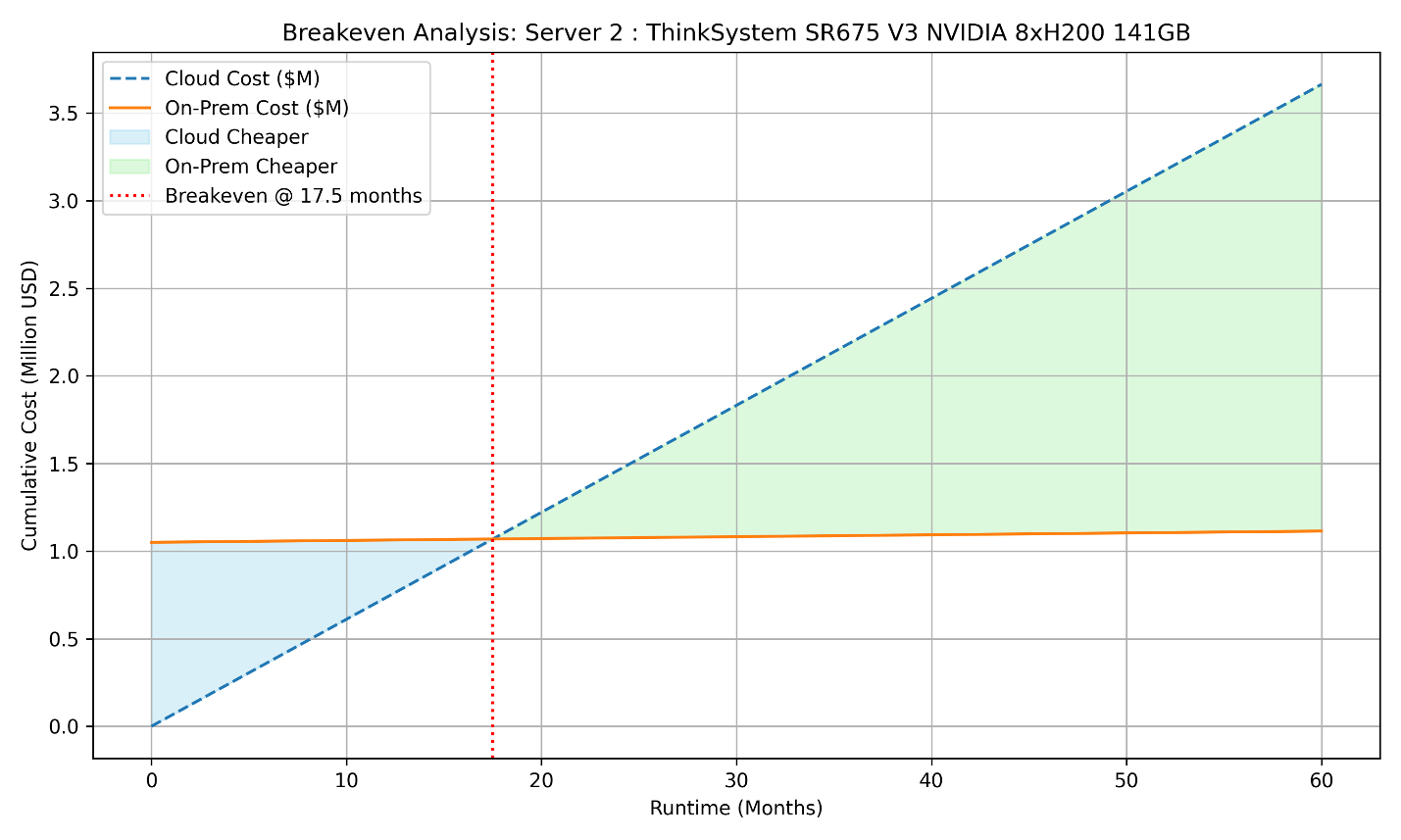
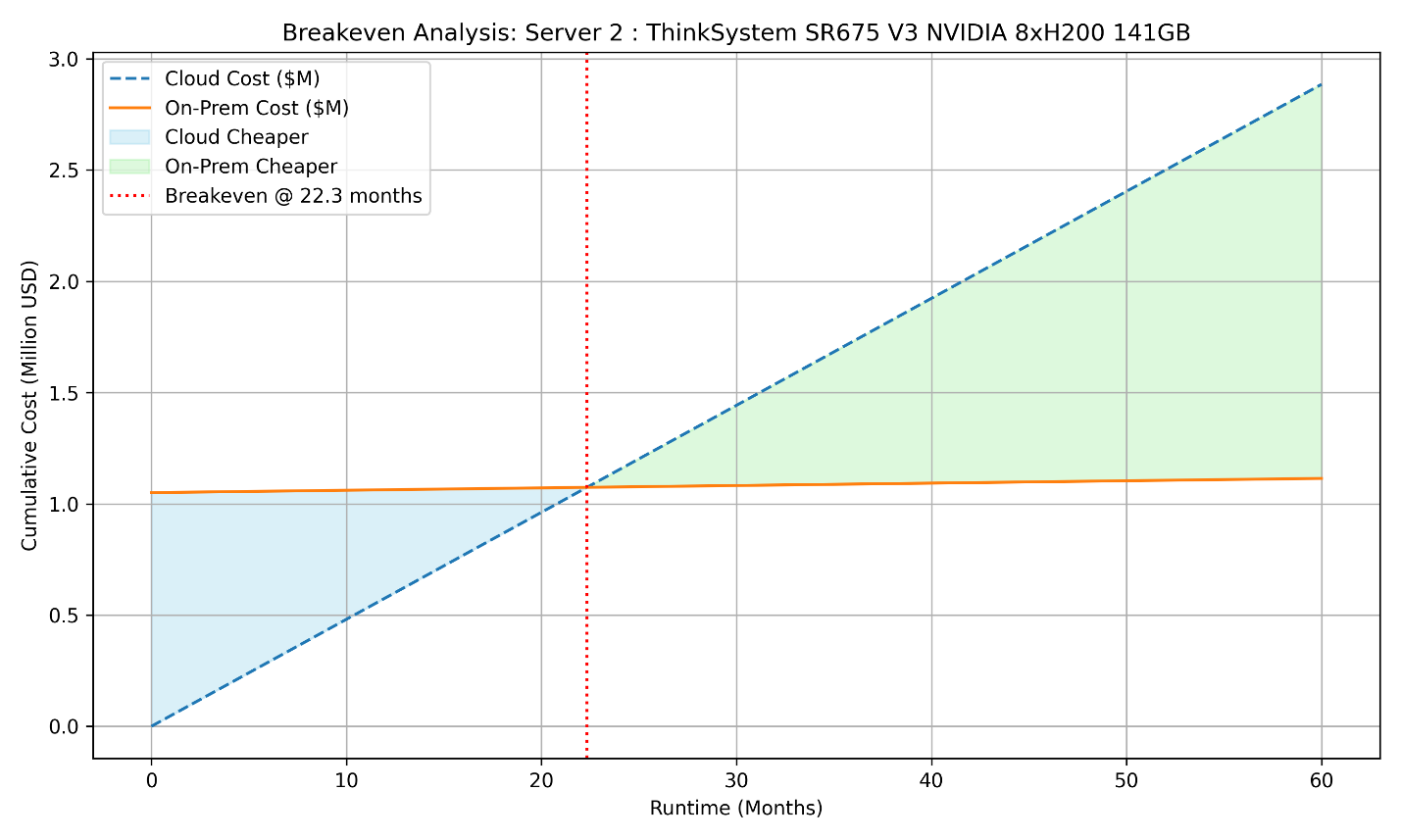
# Appendix Plots

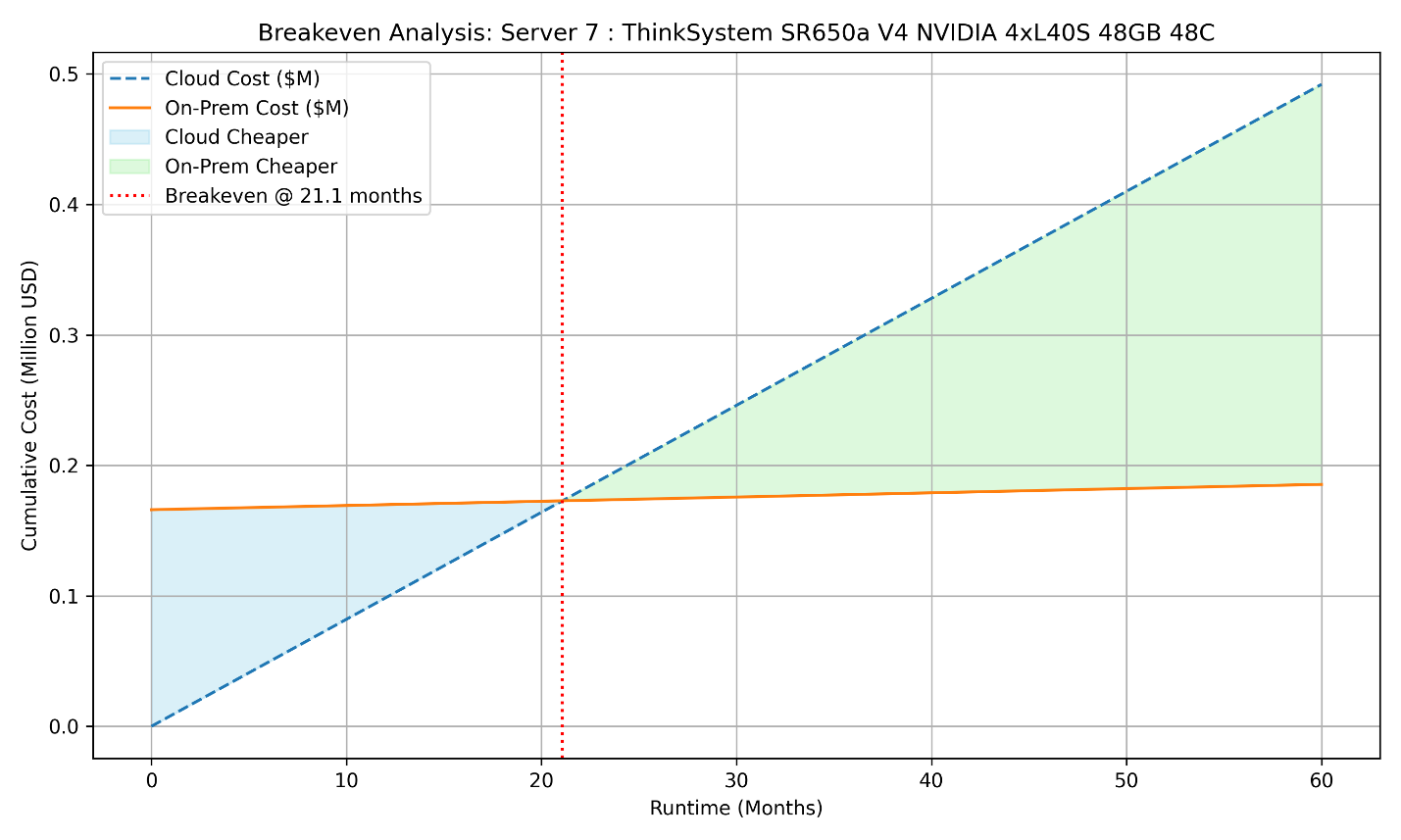
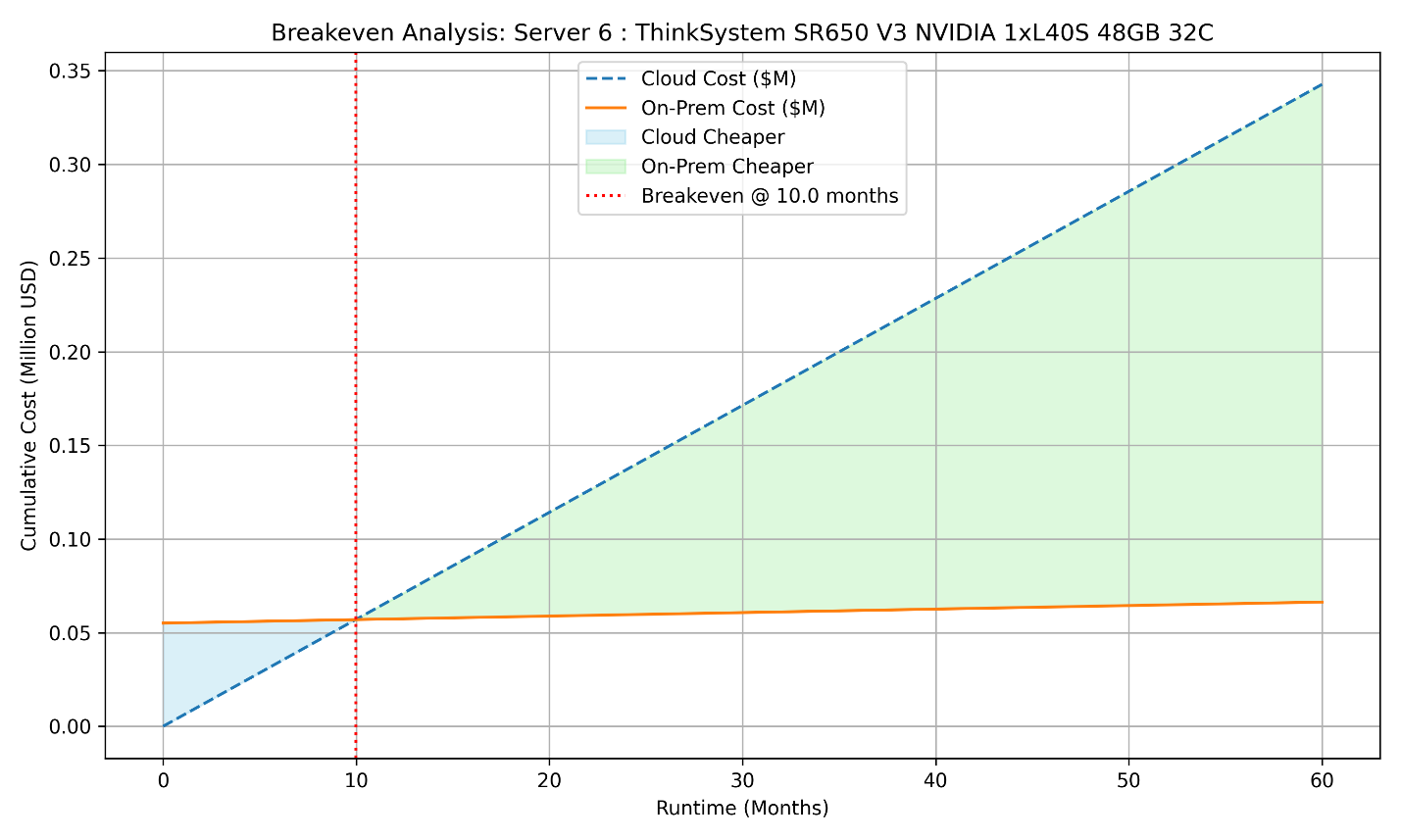
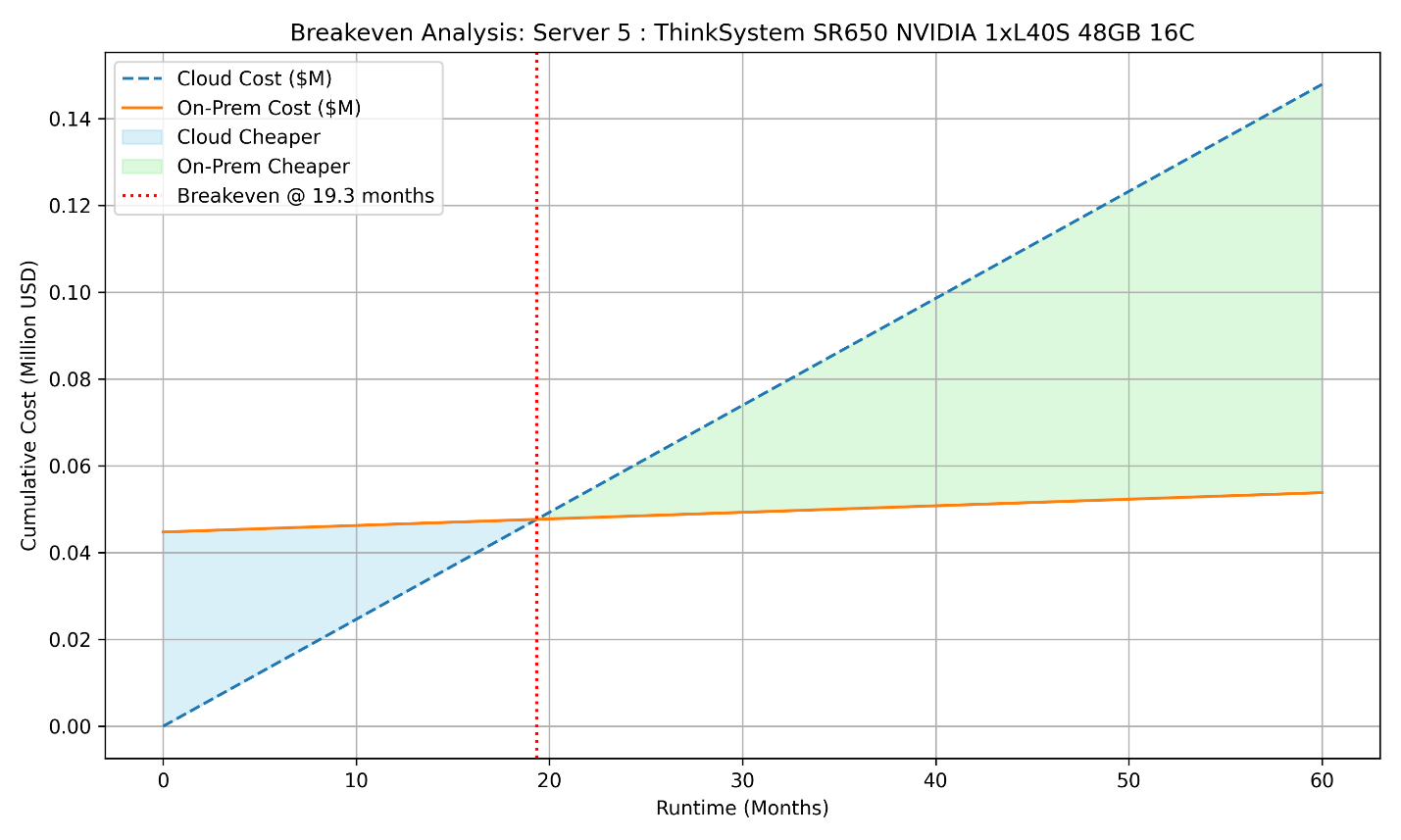
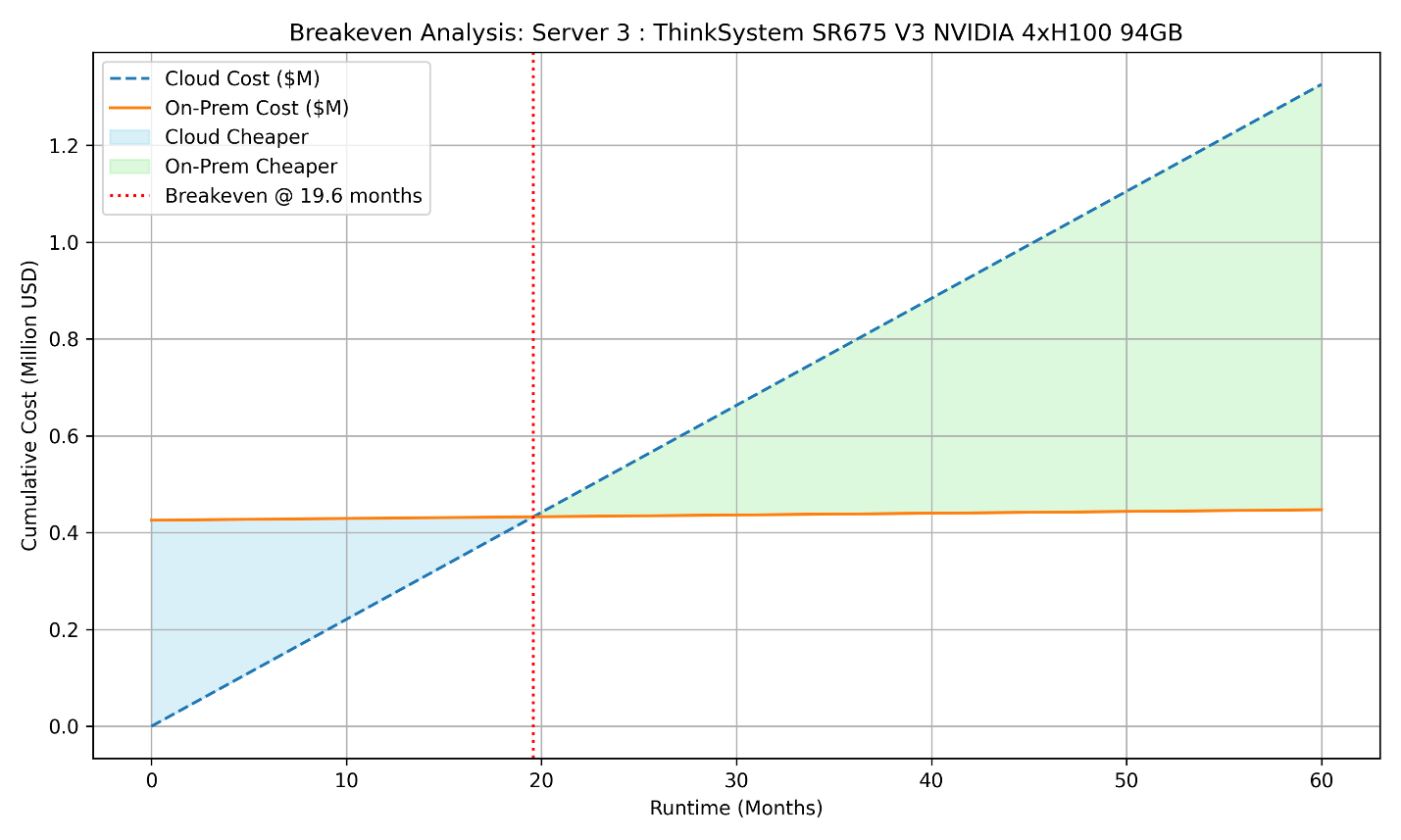
## Scenario1:

Case 1: Hourly cloud breakeven point for Server 2-7

### Case 2: 1 Year Savings plan Breakeven point for Servers 2-7

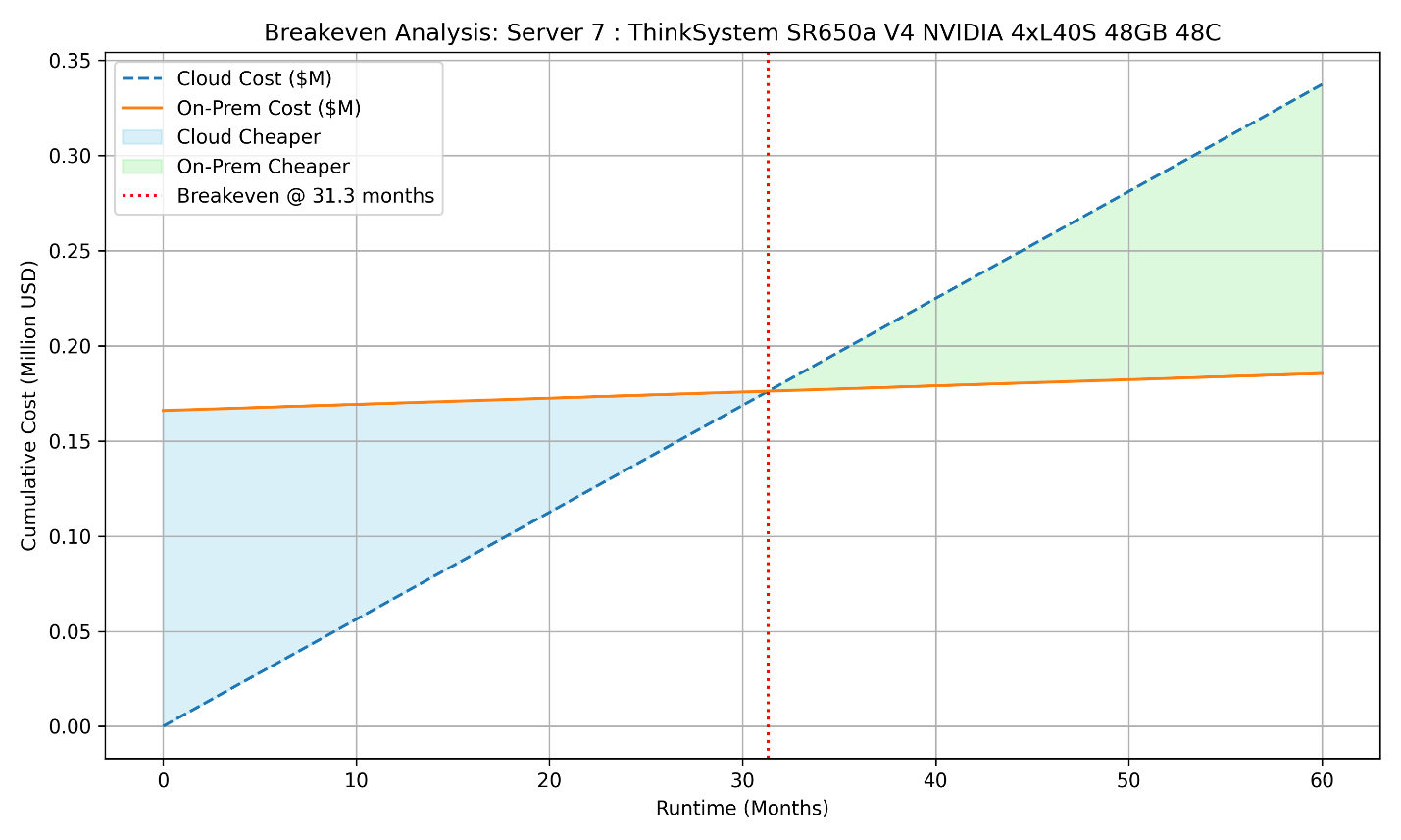
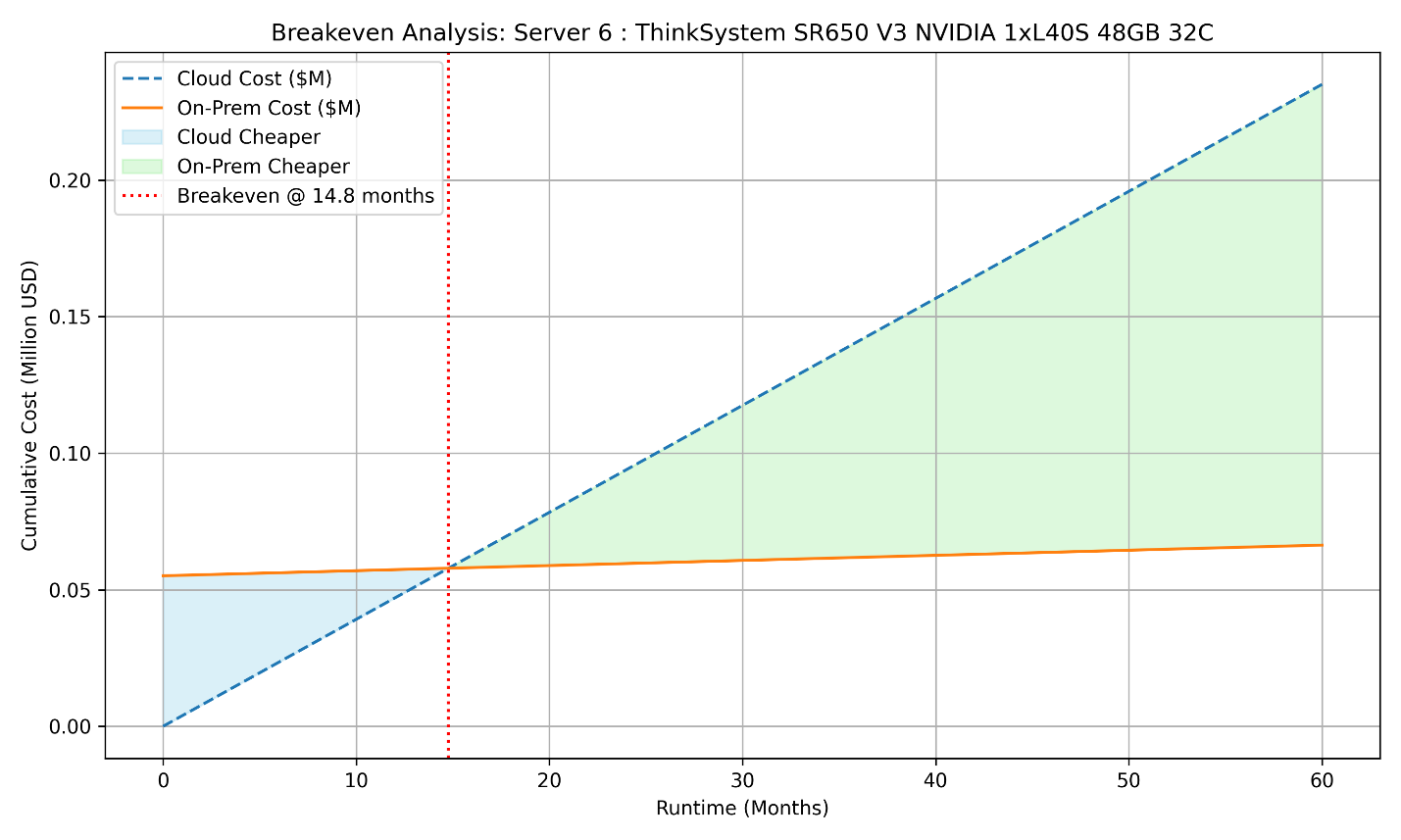
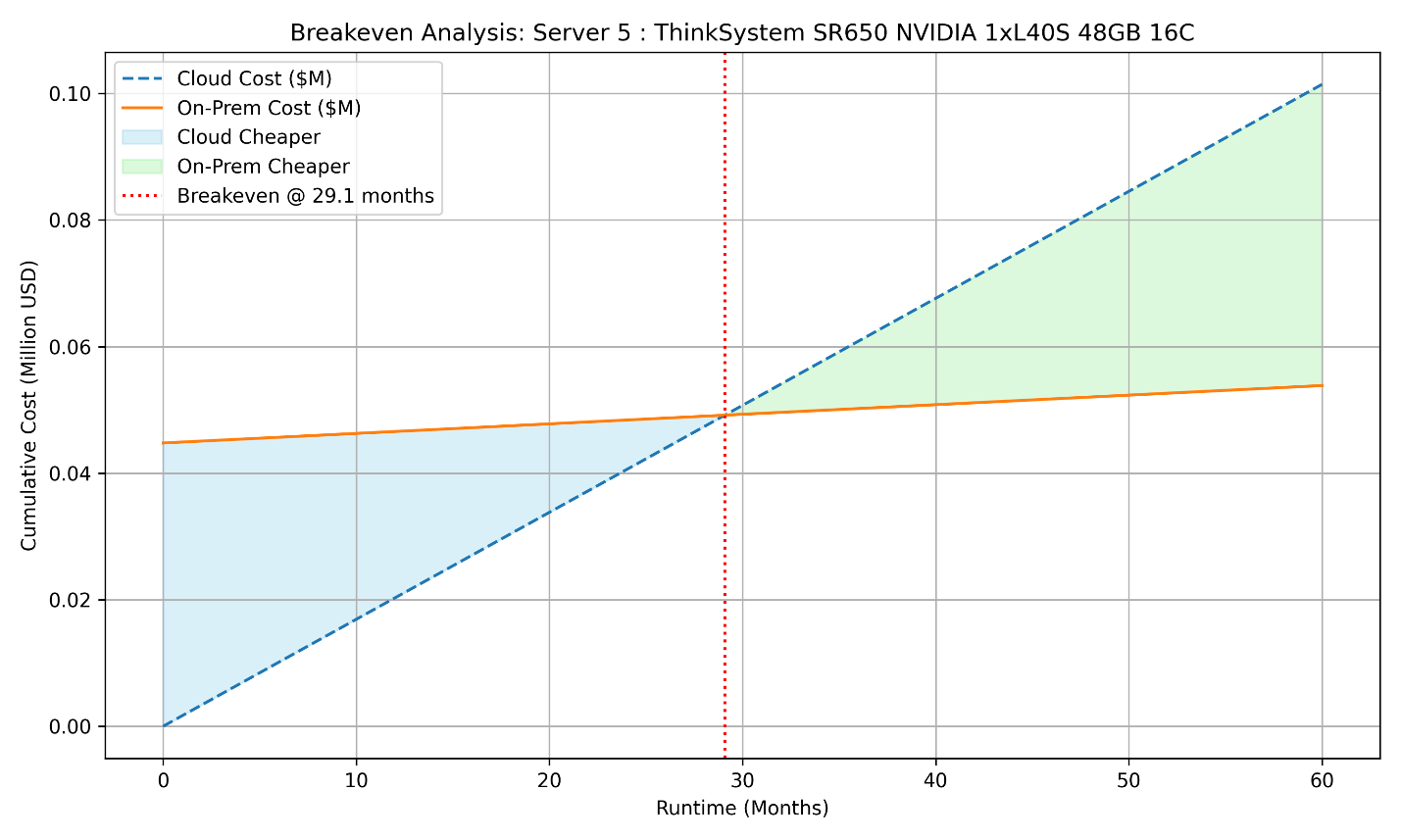
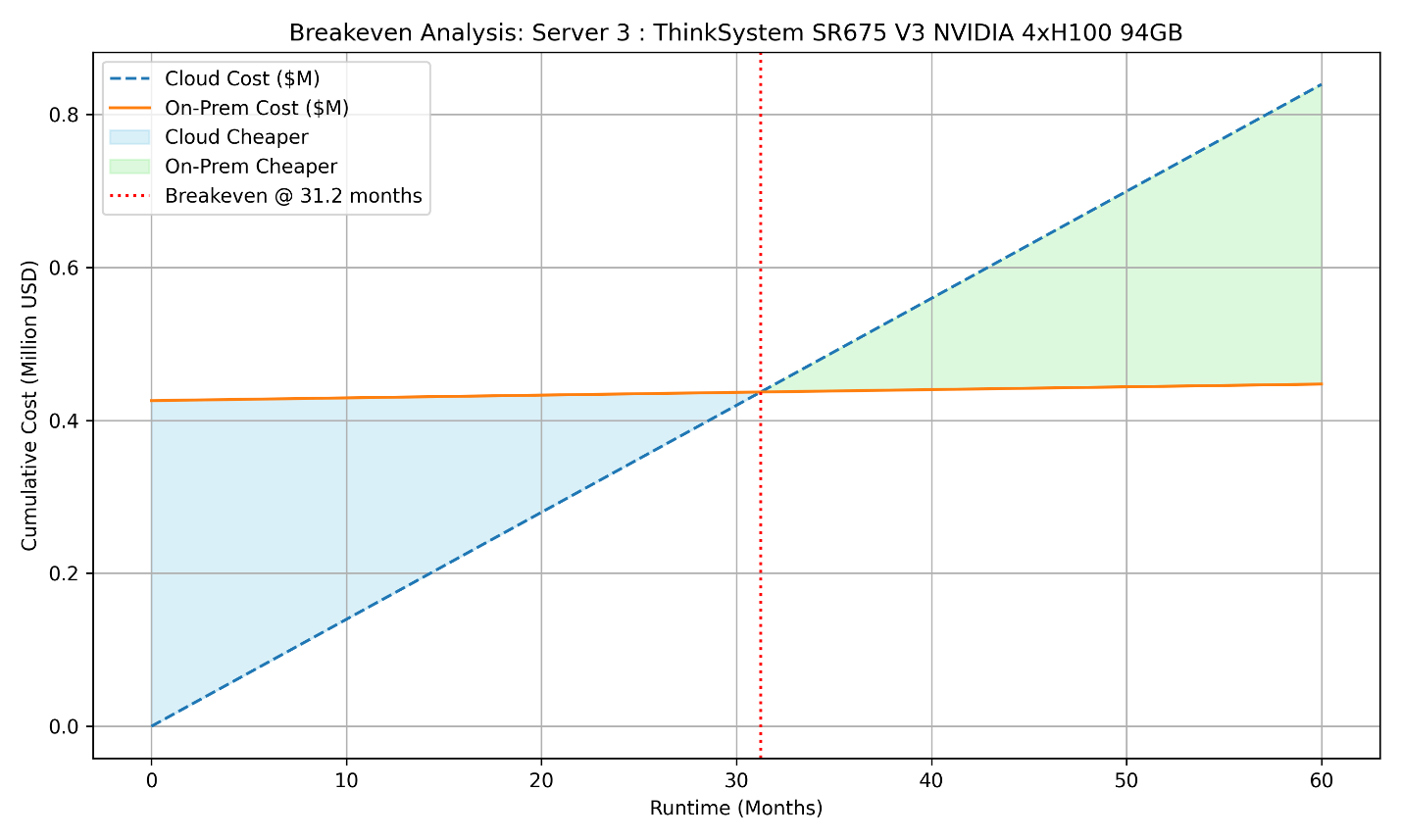
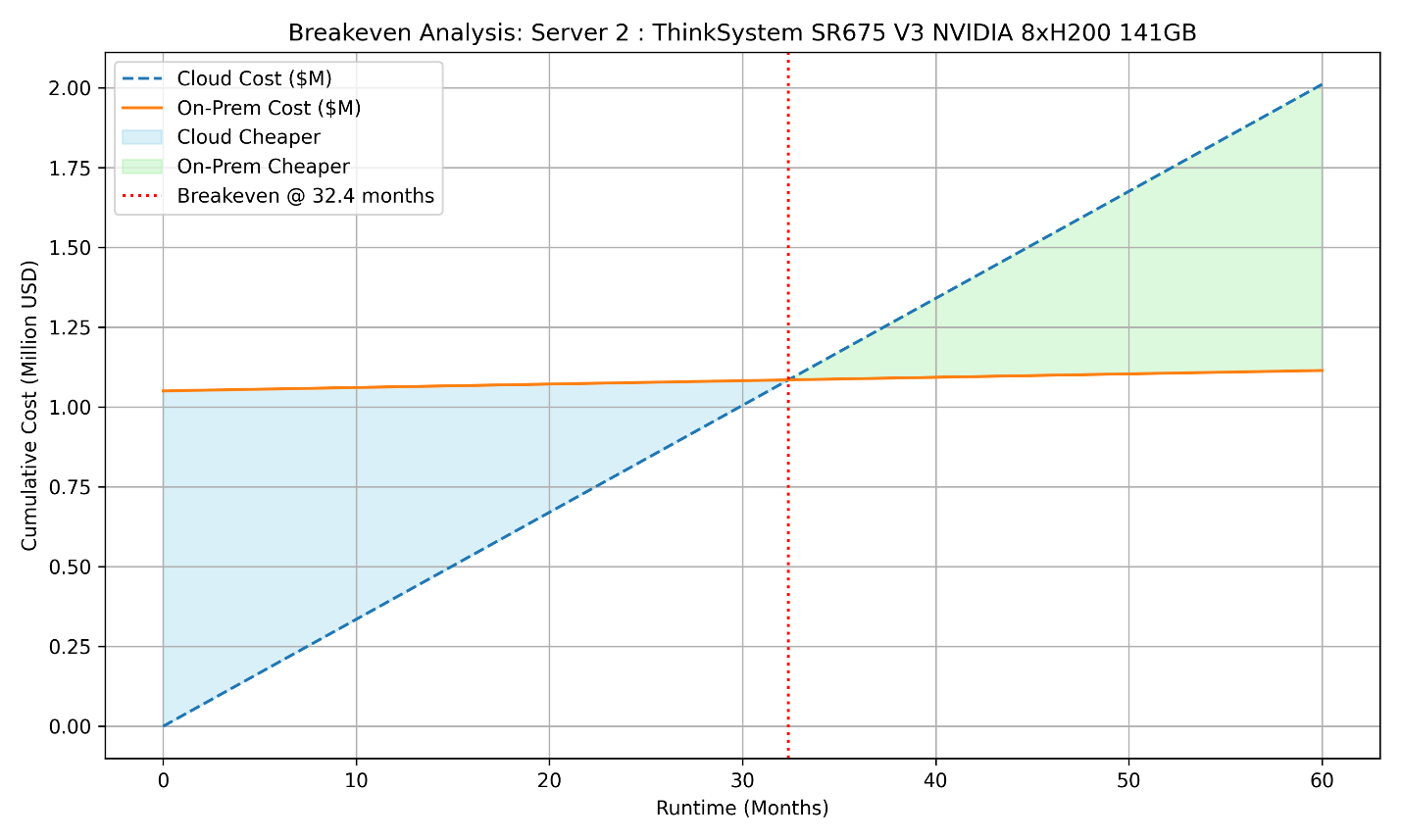
\* Server 4 is excluded as it does not have a savings plan mentioned





### Case 3: 3-Year Savings plan Breakeven point for Servers 2-7

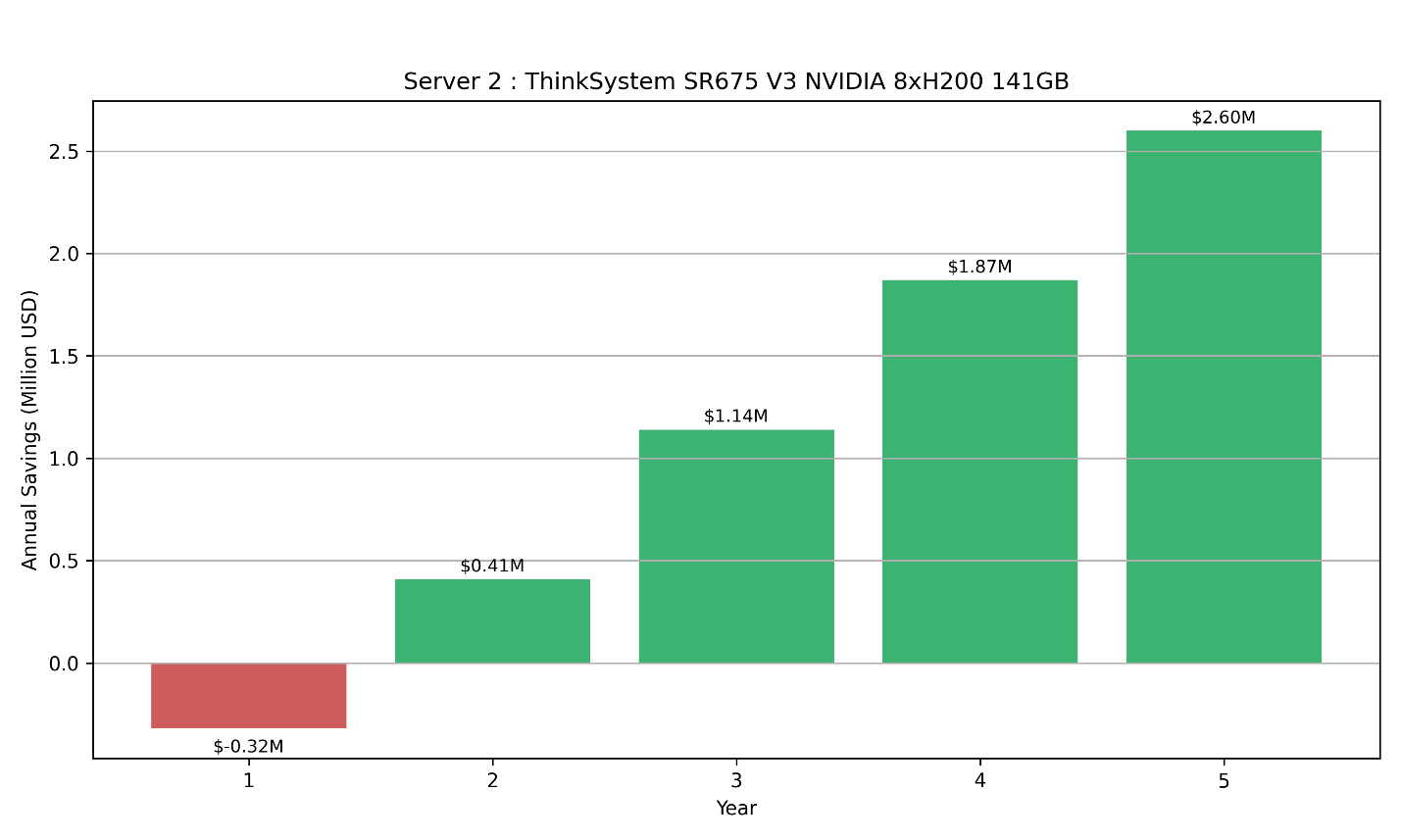
\* Server 4 is excluded as it does not have a savings plan mentioned

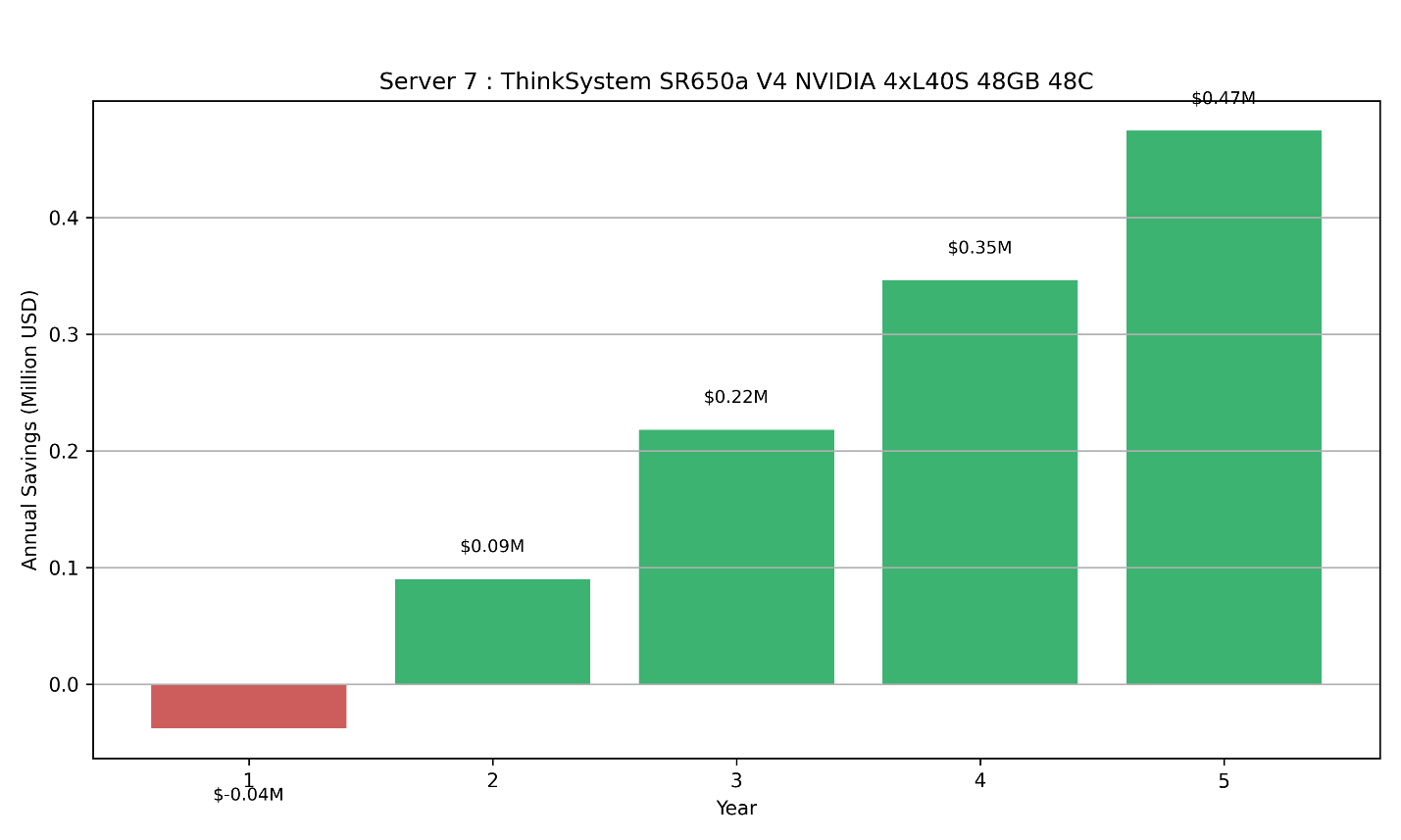
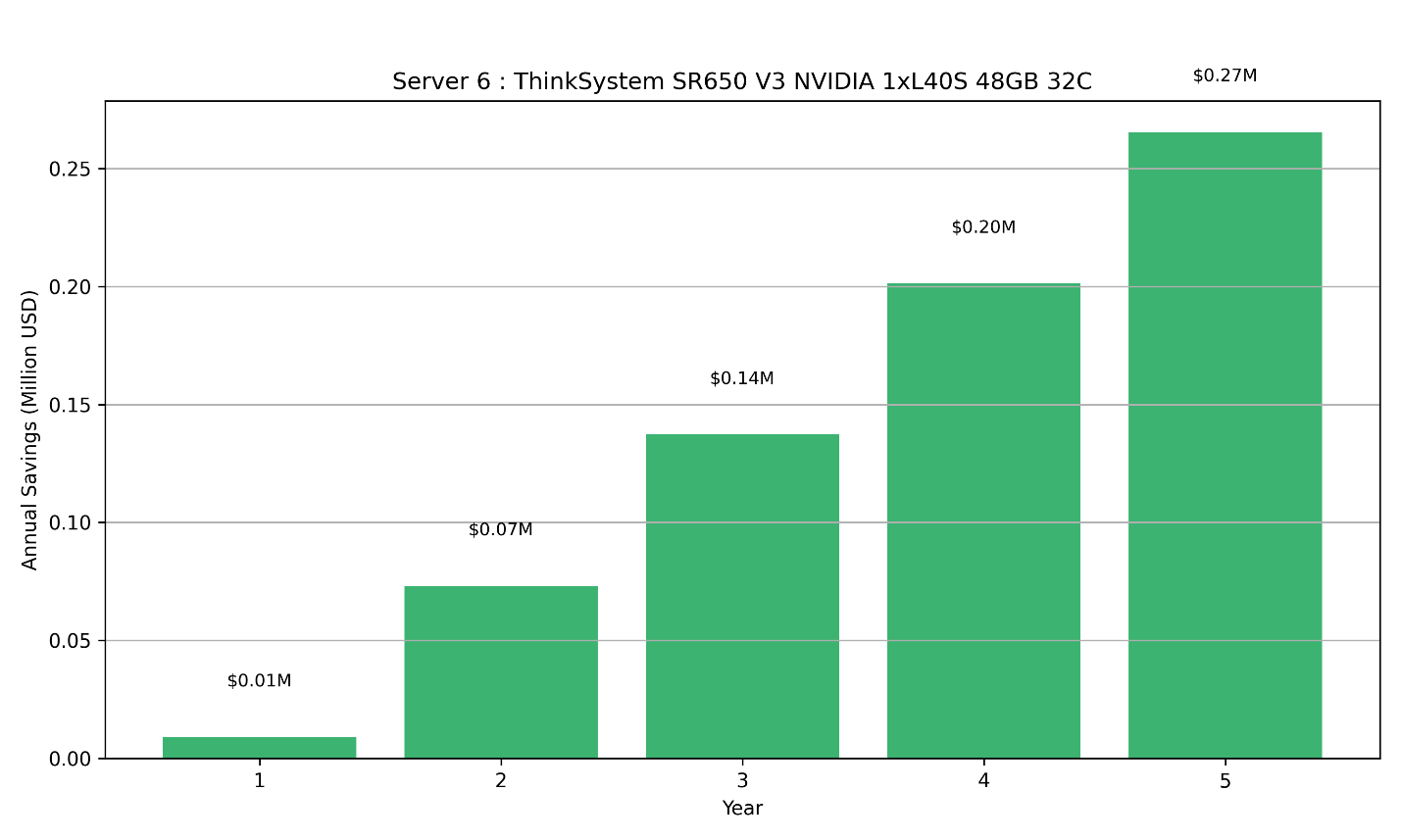
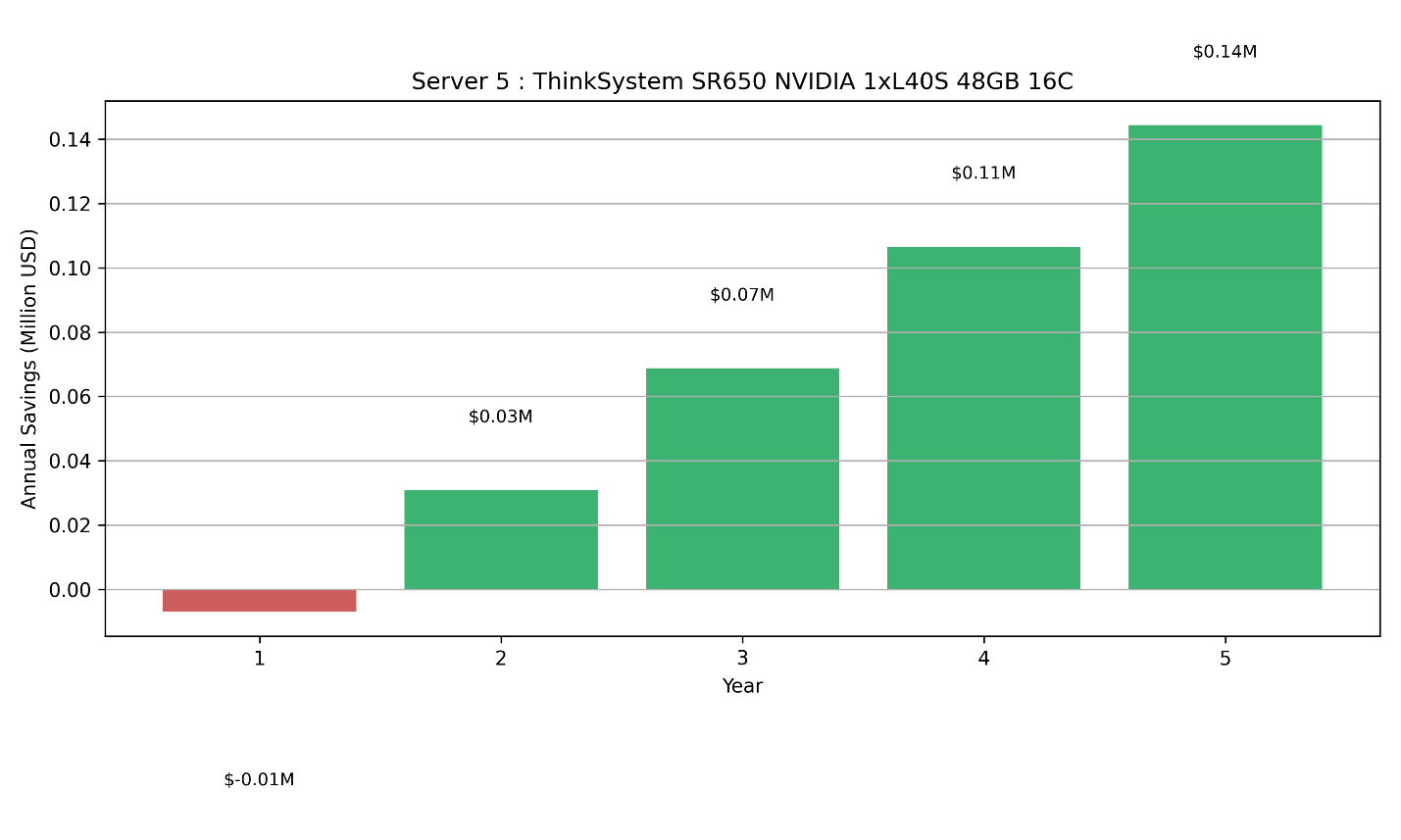
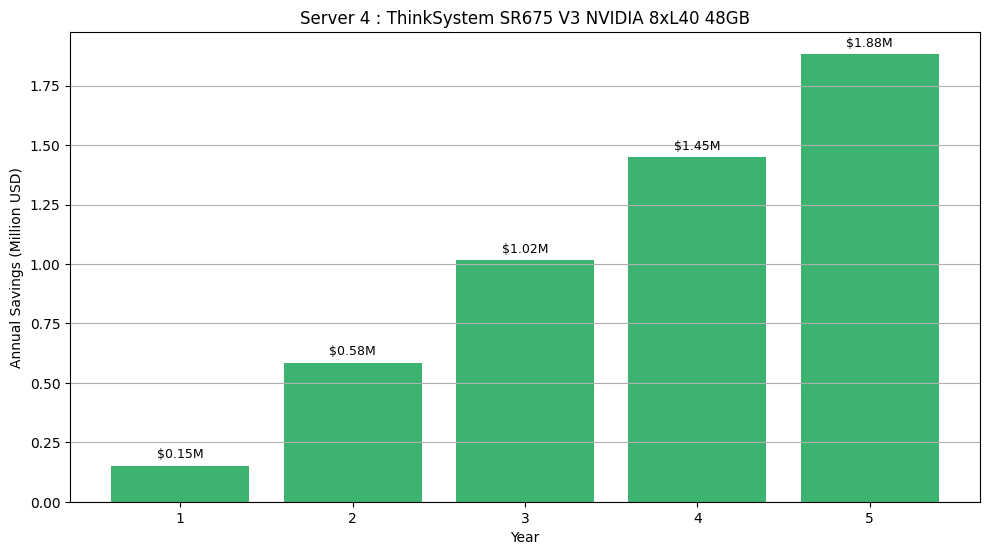
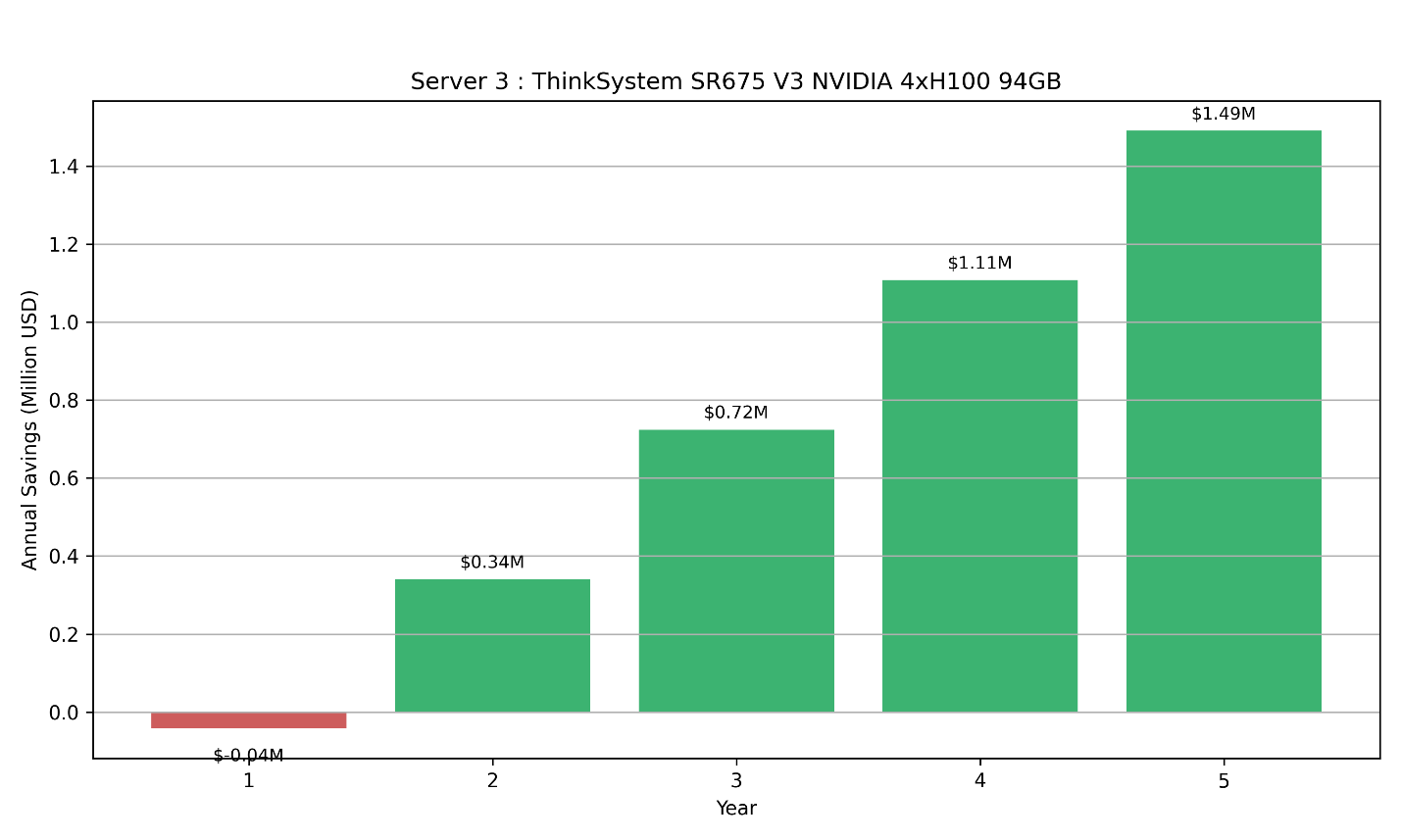


## Scenario 2:

Calculate Total Cost of Ownership and Savings Over Time

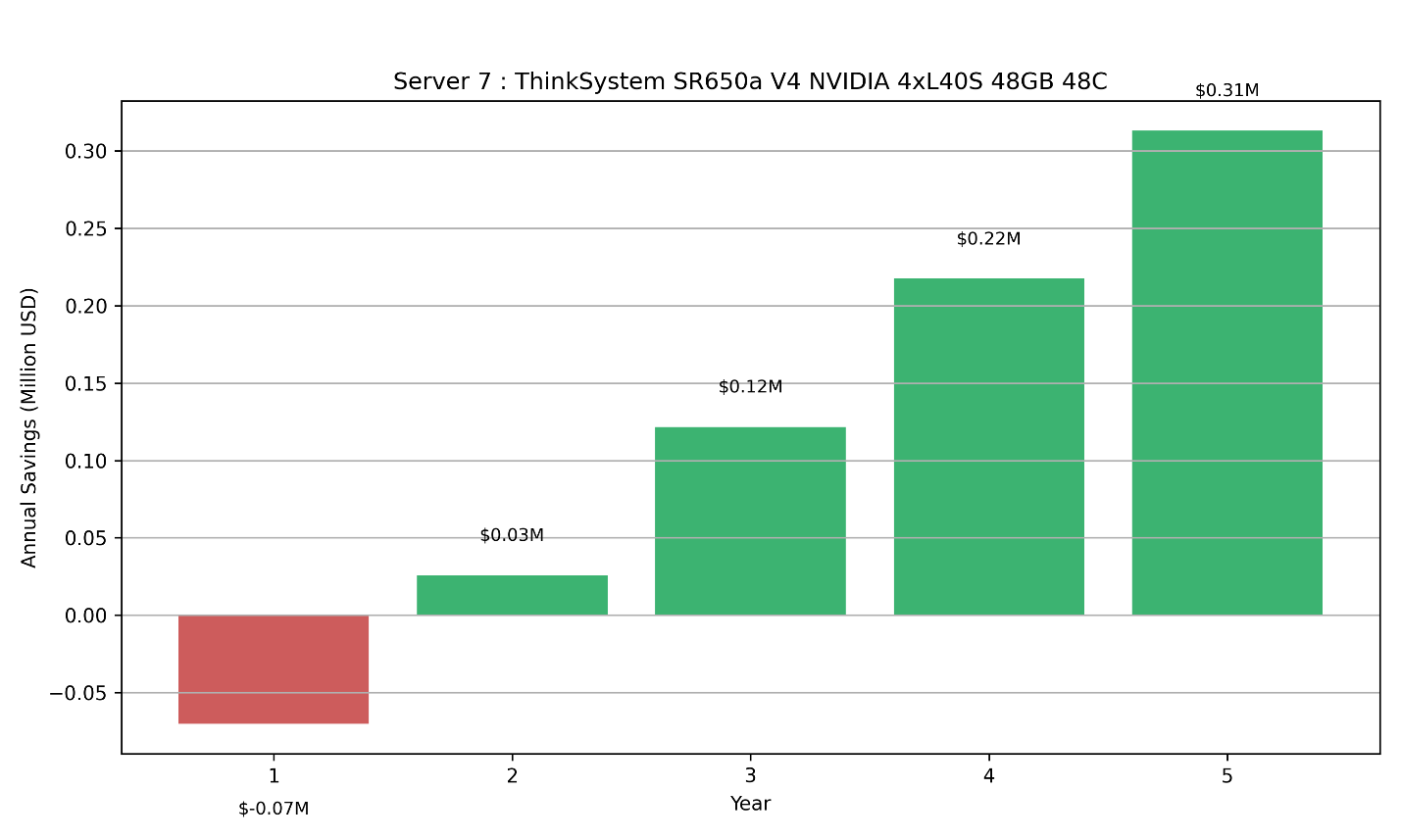
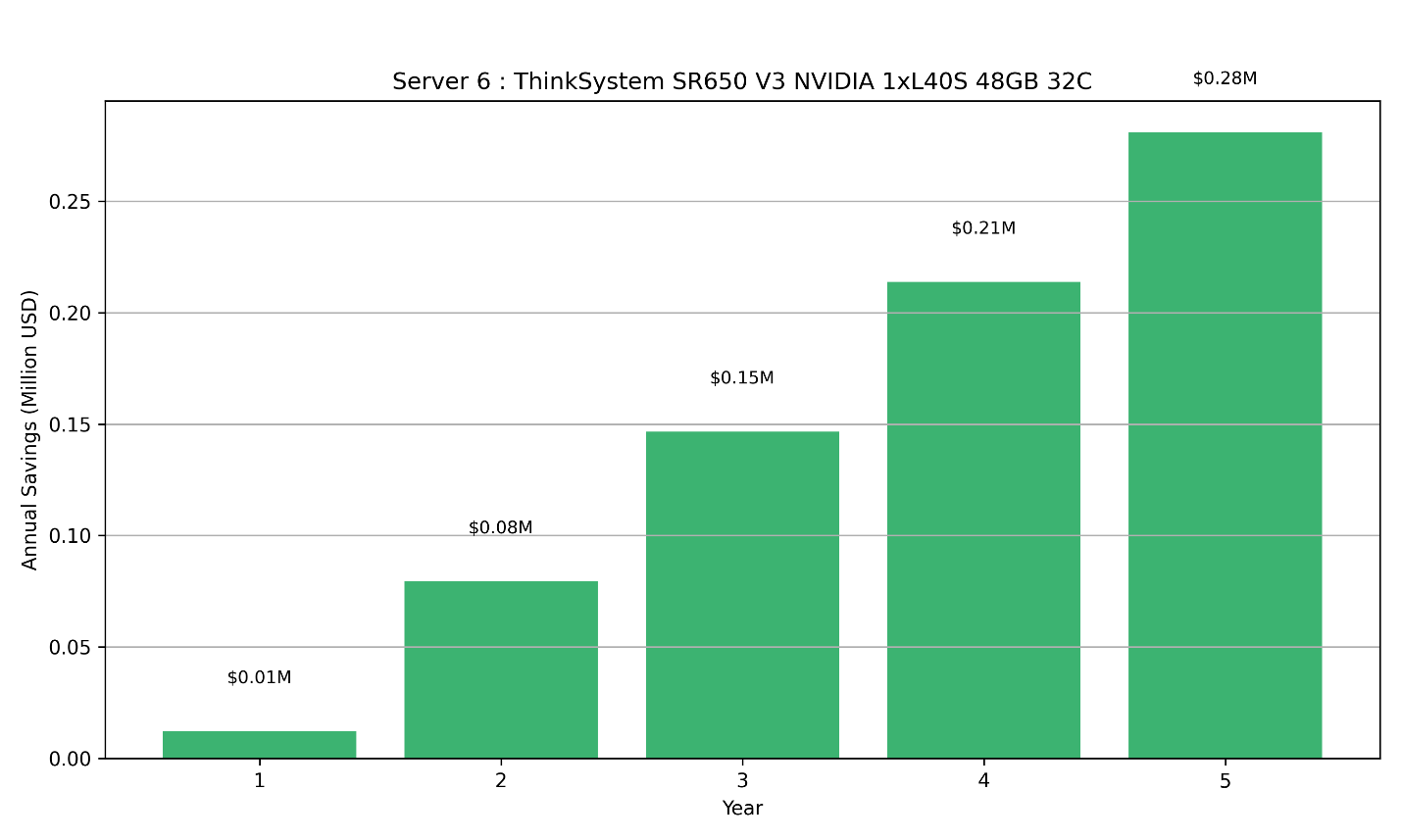
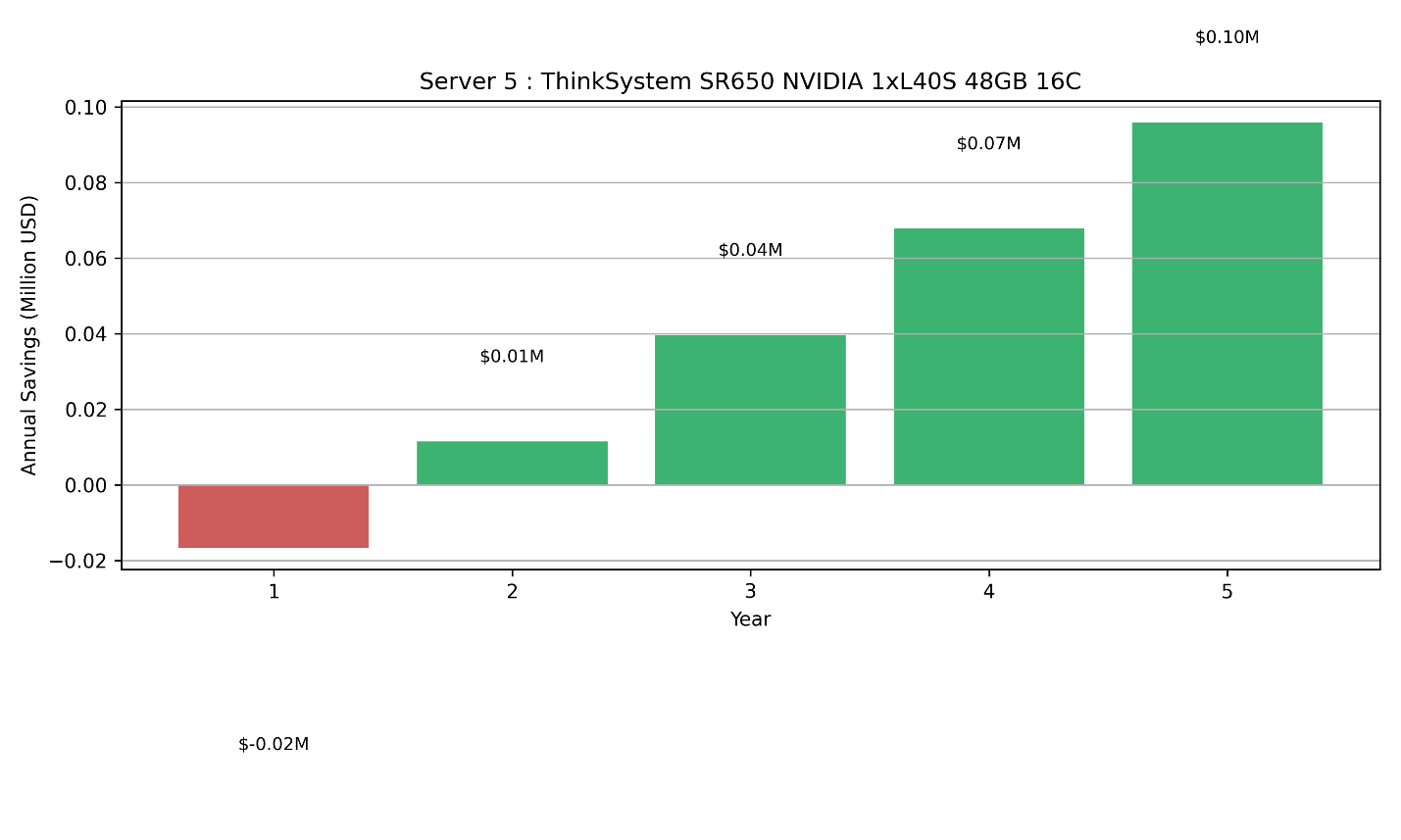
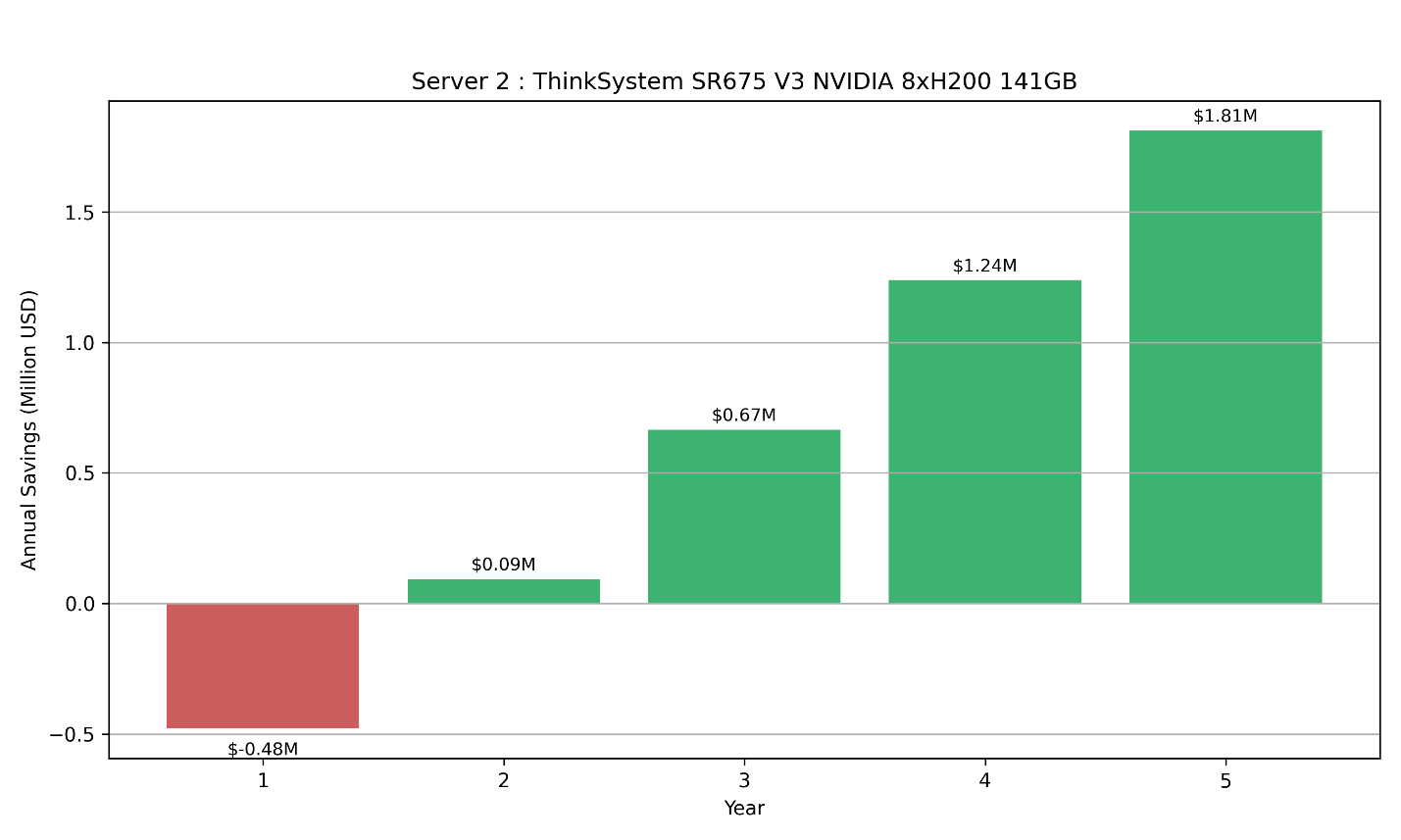
### Case 1: Hourly Cloud costs with Servers 2-7





### Case 2: 1 Year Savings plan Cloud costs with Servers 2-7

\* Server 4 is excluded as it does not have a savings plan mentioned



### Case 3: 3-Year Savings Plan Cloud costs with Servers 2-7

\* Server 3 is excluded as it does not have a savings plan mentioned

