

Data Center Move Services

From CAS Severn



CAS Severn brings strong project management practices, broad technical expertise, and deep partner relationships to execute each move.

CAS Severn works closely with clients before, during and after a data center move to handle every aspect of the move with minimal disruption to business. We pay close attention to protecting the integrity of physical assets, and provide the technical support to ensure systems are ready to go back into operation.

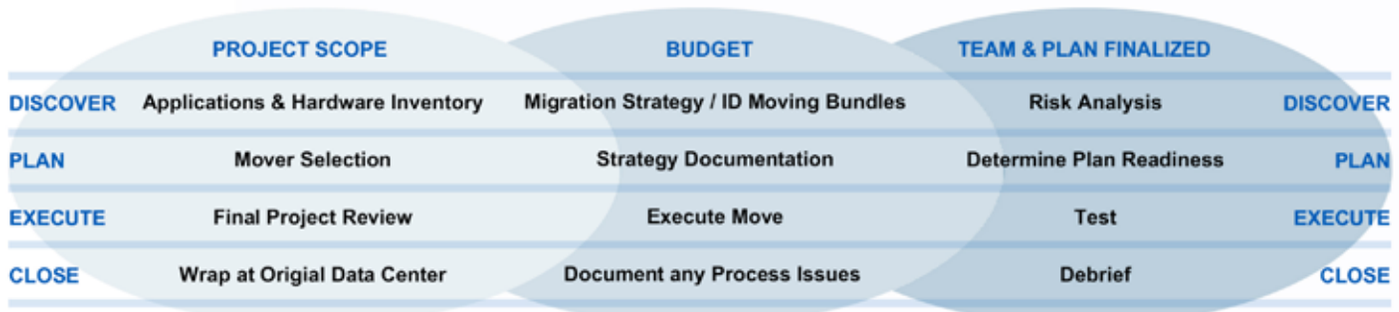
CAS Severn brings strong project management practices, broad technical expertise, and deep partner relationships to execute each move. With our proven process and pre-move planning, many moves can be completed in one day.

Every step of the way, the team works together following a specific and documented process:

- **Discover:** We work with your team to identify and document your inventory and develop a migration strategy, timeline, post-move testing and debrief plan.
- **Plan:** From mover selection and coordination, identifying physical challenges of the move, and identifying key personnel, to testing the plan itself, you can count on our multi-disciplined team to provide a professional turn-key experience.
- **Execute:** The project managers work closely with all internal and external teams to ensure things go smoothly on the day of the move. Contingency plans are made for any foreseeable

challenges and often we are able to leverage our deep partner relationships to handle the unexpected. Working with multiple vendors requires coordination and diplomacy. With more than 45 partners, CAS Severn leverages strong relationships to keep things moving smoothly.

- **Close:** With a wrap up at the original data center, and a final move and debrief document deliverable, the CAS Severn structured approach takes what can be a complex process to a low-stress experience from beginning to end, with minimal disruption and downtime.



Comprehensive program and project management ensures quality from beginning to end.