**Operational Feasibility –**

* Our user interface design allows for ease of access and understanding for the end users in the system.
* The system requires minimal user input, thus alleviating as much frustration and potential for human error as possible.
* Overall operational feasibility is solid and practical.

**Technical Feasibility –**

* Federated Insurance already has the bulk of the infrastructure required to run our MVR system including server systems and database software.
* The network setup is easily configurable with systems already present, they just need to be expanded.
* All in all, the system is technically feasible.

**Economic Feasibility –**

* Initial cost of hardware setup should ballpark $50k-$60k.
* Ongoing maintenance for this system will be around $60k yearly for the first three years to help iron out any bugs, afterwards cost per year will drop dramatically.
* Tangible ROI will be a 75% reduction in time expenditure, a rise in work efficiency by 60%, and will eliminate redundant MVR requests saving $5 per request.
* Intangible ROI will be an increase in user satisfaction and employee morale.

**Scheduling Feasibility –**

* Phase 1 planning was completed on March 15, 2019
* Phase 2 designing is to be completed on April 15, 2019
* Project will be finalized on April 29, 2019