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| *VENI App* |
| **Executive Summary** |
| **SE 6387 Advanced Software Engineering Project**  **R.Z. Wenkstern**    ***December 17, 2014*** |

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**Revision History**

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| **Version** | **Date** | **Description** | **Authors** |
| 1.0 | 16-Dec-2014 | Completed initial draft | Group |
| 2.0 | 05-Feb-2015 | Re-write of entire document | Group |

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# **Executive Summary**

Veterans Affairs (VA) is the largest managed integrated health network in the country. On average VA provides care to more than 6 million Veterans from more than 150 hospitals, 800 clinics and 135 skilled nursing home facilities. VA’s Electronic Health Record (EHR), called VistA (Veterans Health Information Systems and Technology Architecture), is the heart, soul and integral electronic information service essential to the quality of care VA delivers. How can we leverage VistA integrated capabilities? How do we empower Veterans? Let us start with the “VENI App Check-in System.” The VENI App Check-in System is a cloud based system that allows veterans to seamlessly check in to all clinics from his or her smartphone.

The system has been constructed with a mindset to reduce cost, minimize support and implementation. Open source tools and technologies were leveraged to reduce the cost and expenditure, so VA can spend monies on our returning home veterans. From one veteran to the next, the VENI App got your “six”!