**4.1. Senior Personnel**

**Jeremey Sellen, Project Manager**

Originally from Erieville, New York, Jeremey graduated from Cazenovia High School and has been in the Navy for ten years. His work includes many technical positions, mainly in systems administration and network operation and administration. Jeremey has also worked as a mid-level manager for thirty personnel and has a working knowledge of computer hardware and a more extensive knowledge in networking and computer programming. In his spare time he likes to read and spend time with his family.  
  
Jeremey's strengths are in C++, networking concepts and design, and personnel leadership.

**Rahil Patel, Marketing Specialist and Statistical Analysis**

Rahil is currently a senior attending Old Dominion University, where he will earn a bachelor's degree in computer science and a minor in computer engineering. So far throughout his studies, he is most interested in web programming. He will graduate in spring 2009 and pursue a job in the field. During his spare time he helps his dad with his hotel business and enjoys all forms of entertainment, including music, games, movies, and books.  
  
Rahil's strengths are in C++, PHP, MySQL, and Oracle.

**Alex Hitchens, Risk Analyst and Software Specialist**

Alex is originally from Williamsburg, Virginia and now lives in Virginia Beach, Virginia. He currently works at the Monarch Techstore doing various tasks from basic sales to computer support. His life goal is to someday intern and eventually work for a game company out West. In his spare time he loves to listen to music and code software. He also enjoys watching bad horror movies and has two cats, Professor Penelope and Mr. Bo.  
  
Alex's strengths are programming and logic puzzles.

**Neil Monday, Financial and Software Specialist**

Neil grew up in Richmond, Virginia and has lived there most of his life. He also spent a year in Geneva, Switzerland during his junior year of high school. His biggest hobbies are riding bikes, playing with his two dogs, and writing open-source software. For three years he worked for ODU's ResNet, helping to fix computers for on-campus students. For one year he worked for Alcoa Howmet as a computer programmer and learned about Visual Basic and various databases. He is now currently employed by xTuple as a C++/PostgreSQL programmer.  
  
Neil's strengths are in SQL (PostgreSQL and MySQL), C++, and PHP.

**Joel Elixson, Hardware and Software Specialist**

Joel is currently pursuing a bachelor's degree in computer science with a minor in modeling and simulation. He expects to graduating in May 2009. Joel's interests include computer graphics, biology, and applied mathematics. He is currently interning as a software and process engineer with Northrop Grumman. When he's not too busy working, he enjoys extreme ironing.  
  
Joel's strengths are in C, C++, Objective-C, OpenGL, Java, and SQL.

**Ashley Casper, Documentation and Website Specialist**

Ashley was born and raised in the Tidewater, Virginia area and has held a wide variety of interests throughout her educational "career." Starting as a journalist, she studied English and creative writing before finding a passion in website design and development. Ashley earned an associate's degree in web and graphic design and was trained in industry-standard visual and print media software in 2006. Deciding to finish her bachelor's degree at Old Dominion University, she turned to computer science and will graduate in the summer semester of 2009. In her spare time Ashley likes to play and watch basketball, write, study foreign languages and cultures, and create websites and graphics.  
  
Ashley's strengths include print and screen media design and implementation, HTML, Flash, and organization and leadership.

**4.2. Consultants**

**Professor Janet Brunelle – General Consultant**

Professor Janet Brunelle received her Bachelors of Science degree in Computer Science from Old Dominion University in 1980 and her MS in Computer Science from Old Dominion University in 1987.

**Dr. Michele Weigle – Wireless Network Expert**

Michele Weigle's current research interests are in Internet congestion control, network protocol evaluation, network simulation, wireless and mobile networks, and inter-vehicular communication.

Dr. Weigle's current research projects include: assisting in the development of the ns-2 and ns-3 network simulators, investigating proposals for high-speed TCP transfer, developing realistic traffic generators for network simulators, developing an inter-vehicular communication system, and investigating transport protocols for wireless sensor networks.

Dr. Weigle received her Ph.D. from the University of North Carolina in 2003. Before joining ODU, she was an Assistant Professor at Clemson University.

**Gloria Anderson – Handling and Airline Expert**

Gloria Anderson has been working for the airlines for over 15 years and has seen luggage procedures inside and out. Her many years of experience make her an important asset for information on the airport system as well as the baggage system itself. During phase 0 much of her information was vital to nailing down exactly what was wrong with the current system and what we could do to fix it.