



Founded in 2004, Executive Director / President, Roosevelt Allen of ACA Computer Integrators, spearheaded a start-up minority-owned company delivering IT project management solutions for installation of computer equipment and networks for clients. With over 20 years in the Operations and Project Management arena, including manufacturing, process and operations, material procurement, product development and program management, Allen has extensive experience implementing plant start-ups and DL/ID card systems and is responsible for managing all implementation and service support activities throughout the implementation period and will be an active participant in design reviews to ensure the system will require minimum installation effort and be easily serviced.

Mr. Allen has experience to oversee all activities required to install the document production hardware and office systems including defining physical plant requirements, conducting site surveys, training and installation. He works closely to ensure that the system as installed is ready for ongoing support, and to provide for a smooth transition into operation.

Mr. Allen has been a participant in the system development of card production systems and has worked with the designers and development staff in developing test scenarios and test procedures. In addition, he has a thorough knowledge of workstation and server operation that is required to install and test proposed systems.

Mr. Allen played a key role in implementing the Mexico Voter Identification Card system. This was the largest voter registration program ever attempted and in just over two years, more than 67 million voters were enrolled throughout Mexico. He has worked on many other programs including Minnesota, Maine, Massachusetts, and Washington.

His most recent achievement was for the new Florida Digital Image Driver License Issuance System which involved high-quality equipment and software as well as proven technology. Timely implementation of this large and complex system, without service interruption or delays, required a team that has the experience and resources necessary to successfully meet the challenges involved. With this program, Mr. Allen demonstrated a unique blend of materials science, image science, database systems engineering, software and systems engineering, high volume document production capabilities and highly skilled implementation teams which have allowed him to deliver superior integrated systems to customers.

Mr. Allen holds a Bachelor of Arts degree from Earlham College and completed the Executive Development Program at Cornell University. Additionally, he also has an MBA from Suffolk University.