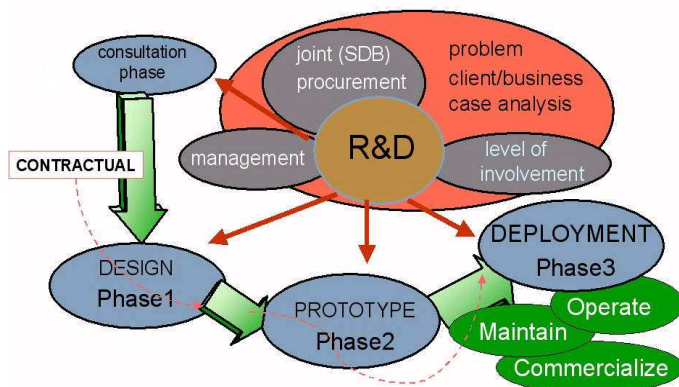


About inViVo Vision:

InViVo Vision, Inc. (VVV) is an SBA-certified Small Disadvantage Business (SDB) focusing on research and development in the physical, engineering, life sciences, social sciences and humanities under NAICS codes 541710 and 541720. VVV is presently also in the process of qualifying as an 8(a) sole source contractor. VVV represents the work of a group of world-class scientists and researchers, who have collaborated for decades as a team to address large and complex problems that require multidisciplinary background knowledge. We consider VVV to be a think-tank of experts with both academic and industry experience. In addition to its consulting staff, VVV has a professional development arm and access to a suit of small technology companies specialized in a diversity of areas.



VVV's principal business is forming elite R&D teams to address basic research problems and develop new integrated systems, solutions, applications and intellectual property through a unique business process model. Through that process, VVV is building a portfolio of intellectual property with solutions in several technology areas that gravitate around Information and Communications Technologies (ICT). Customers involved in first-of-a-kind projects that lead to intellectual property and the deployment of our solutions become VVV's business partners and benefit from joint accomplishments and further

commercialization.

With a vast array of technical and professional resources and without the overhead of a large organization, VVV is able to create innovative solutions to challenging scientific and technical problems through research and development, state-of-the-art knowledge and leading-edge technologies. VVV brings its customers all the benefits of world-class R&D and the benefits of our SDB certification.

About VVV Founder:

Dr. Miriam Masullo founded VVV in 2002, after a long career in industry. Prior to founding VVV, she worked for 17 years in and then at the IBM T.J. Watson Research Center where she spent 18 years doing research in Computer Science. Dr. Masullo also served the National Action Council for Minorities in Engineering - NACME, as Director of Educational Technologies for two years, as executive-on-loan from IBM Research. At IBM Research Dr. Masullo worked on large-scale projects in the areas of artificial intelligence, expert systems, systems management, policy management, object oriented systems, multimedia, digital libraries, video-on-demand, broadband technologies and led large scale national and international research projects. Dr. Masullo has served as advisor to the National Academy of Sciences, the National Research Council and many other scientific and professional organizations. She has published extensively and participated in numerous professional activities worldwide. Dr. Masullo received a bachelor's degree from The City College of New York; and a Master of Science in Computer Science, a Master of Philosophy and a Ph.D. in Computer Science from The City University of New York. She has received vast professional recognition for her work, including Business Educator of the Year, Women Who Make a Difference, and the prestigious Townsend Harris Medal for contributions to society in her chosen field of work. She is cited in WHO's WHO in America, American Millennium, Women in Science, American Women, and the International WHO's WHO of Distance Learning. More information about the VVV team and partner companies can be found on the VVV Website.