

Darryl L. Gray

VITAÉ

After 15 years of working as the founder, President and CEO of SMART Technology, Inc. (SMART); a Virginia Corporation www.smartek.com, Darryl L. Gray branched into real-estate development in 2001. He eventually became the Founder and Managing Member of Graystone Holdings which includes projects in Florida, Washington, DC and Hamptons Roads Virginia. Graystone Holdings include: Graystone Reserves, LLC. (107 acre completed project), Graystone Landing, LLC. (117 acre project) and Graystone Mississippi, LLC. (2000 acre project).

REALESTATE

SMART Construction, LLC. (Trading as Graystone Developments)

In June of 2001, Mr. Gray established SMART Construction, LLC. Its vision is to provide affordable quality housing for a growing population in the Tidewater area on a 250 acre tract owned by the company. This "SMART Community" will enable the salary-increased and expanding population in Suffolk to achieve the comparable quality of life found in the surrounding cities of Virginia Beach, Norfolk, Portsmouth, Hampton, and Newport News.

Graystone Reserves, LLC.

Upon Completion of Acquisition, Engineering Design and Development the project sold 206 lots to a single builder. (Graystone Reserves, LLC.) , <http://www.cheshomes.com/newhomes/graystone/graystone.html>

Graystone Landing, LLC. After the completion of Graystone Reserves, LLC. Purchased 117 acre track of property in Suffolk Virginia to build a Traditional Neighborhood Development centered on affordable architecture for America's greatest. (teachers, policemen, firefighters etc.) This project designed in conjunction was DPZ will be the regions first TND.

Graystone Mississippi, LLC. See Graystone Mississippi Executive Overview.

Haines City Town homes (26) Town Homes in Florida.
Old Summerton Road 117 Acres, Suffolk, VA
University Terrace Estates, Washington, DC 2 Estate Homes
Sand Pine Lane (Rental), West Palm Beach, FL.
Palisades Homes Investment Prop. West Palm Beach, FL.
Avalon Park , Orlando, FL.

Reunion Residence (Lot), Reunion FL.

River Creek Town Home, Leesburg, VA
Reunion Residence (Condo), Reunion, FL.

GRAYSTONE MISSISSIPPI RENEWAL PROJECT

Darryl L. Gray along with Key resources from the community of New Urbanism is creating new home developments in support of the Renewal of Mississippi Rebuilding in the form of various Traditional Neighborhood Developments (TNDs). The areas targeted are north of I-10 to primarily accommodate growth, displaced Katrina victims and the workforce needed to rebuild the region.

The Developments are as follows;

Graystone at Saracennia 445 (acres)

Graystone at Kings Road 33 (acres)

Graystone at Wildwood 80 (acres)

Graystone at Hunters Ridge 384 (acres)

Graystone at Lucedale 749 (acres)

TECHNOLOGY

Executive Officer and President of SMART Technology, Inc. (SMART); a Virginia Corporation www.smartek.com. Over the past fourteen years, Mr. Gray has grown SMART to a successful enterprise that provides turnkey innovative technology systems and software solutions. SMART has developed and deployed over 100 application architectures, products and infrastructure designs; most of which are web-based and currently in use by private and public sector organizations.

Envisioning that the future of the Internet would be largely dependent upon the convergence of application technologies, traditional television, and video streaming on the web, Mr. Gray acquired Cybertech, Inc., in 1997 a multimedia distribution services company. The principal purpose was to accelerate the transformation of technology skills between application developers, television producers and web developers.

In 1998, he organized SMARTV Productions, Inc. www.smartv1.com to acquire the television news magazine, "Search for Excellence", a program that spotlighted successful local businesses and professionals. He has since consolidated Cybertech's capabilities into SMARTV, changed the name of the television program to "Focus on Success", and continued the development of his visionary "Enterprise Transformation and E-Commerce Convergence Strategy".

In March of 2000, Mr. Gray further evolved his strategy into an enterprise product/services delivery model that enables thin-client connections to scalable data warehouse and business intelligence applications. The patented architecture is called TeCCRA, which is an acronym for "Total Enterprise Collaborative Community Relationship Application." TeCCRA enables the creation of flexible community and enterprise information portals that provide organizations with the ability to extend customized access to students, employees, customers, donors, grantors, partners, and suppliers through a single, personalized interface. It is one of the few enterprise applications that enable users to manage business processes, perform browser-based ad hoc queries, access personalized information, perform analyses, offer on-line education and collaborate across organizational boundaries through the web from any where at any time. TeCCRA was nominated for DOD's 2002 Nunn Perry Award.

Awards and Recognition

- Information Superiority through Acquisition Excellence Award, U.S. Army, 2001, SMART Technology
- Industry Information Technology Award, Government Computer News (GCN), 2000, SMART Technology
- SMART Technology was the recipient of the Defense Information Systems Agency (DISA) Minority Business of the Year Award
- SMART received awards from the U.S. Department of Commerce, Minority Business Development Agency for years 1994-1997
- Darryl L. Gray was named 1996 Entrepreneur of the Year, by the United States Department of Transportation, for the visionary strategy, design, architecture, and technology implementation of the Agency's next generation Garrett A. Morgan Conferencing facilities. (Presented by Honorable Rodney Slater, Secretary of Transportation)
- United State Department of State Administrators 2004 Award of Excellence (Presented by General Collin Powell and General William Green)

Darryl L. Gray, an alumnus of Norfolk State University, is Chairman of the Board of Directors. Mr. Gray founded SMART following a successful career with the Grumman Space Station, NASA's HQ facility in Washington, DC, where he provided technology support as a Requirements Engineer and Configuration Management support as the Manager of NASA's agency-wide enterprise database communications system.