

Dr. Albert Green currently serves as Advisor to the Board for Kent Displays, Inc (KDI). He served as the CEO of the company from 2007 to 2018. KDI is the global leader in eWriter display technology and the maker of Boogie Board brand eWriters. The products are used in business, education, health care, military and in the home. The Boogie Board is based on technology from the renowned Liquid Crystal Institute at Kent State University. First launched in 2010, millions have been sold in the US and around the world. As CEO of KDI, Dr. Green transformed KDI from an R&D focused licensing company to a product focused consumer packaged goods company with a global supply chain and global sales and distribution. He led the construction of the first roll-to-roll LCD manufacturing line in the world, which is based in Kent, Ohio. This advanced manufacturing technique utilizes flexible plastic material to enable high volume, low cost, LCD-based eWriter products. The company currently operates 3 manufacturing lines at the Kent facility.

Dr. Green advocates nationally for U.S. manufacturing. He served on the U.S. Department of Commerce's Manufacturing Council, the principal private sector body advising the Secretary of Commerce on manufacturing. He currently serves on Senator Sherrod Brown's Ohio Export Advisory Group. He has worked hard to rewrite the perception of Northeast Ohio's rust belt manufacturing "from the "3 D's" to the "3 H's " - from dirty, dark, and dangerous to high tech, high paying, and high value. Dr. Green also drives local economic advocacy by serving on the Board of Directors for TeamNEO, JumpStart, and Cuyahoga Community College Board of Visitors. In addition, he also serves on the Federal Reserve Bank of Cleveland's Business Advisory Council and the Greater Cleveland Partnership's Manufacturing Council.

Prior to joining Kent Displays, Dr. Green was Vice President and division Manager at Science Applications International Corporation (SAIC). He holds a B.S. in Physics from the University of Chicago and a Ph.D. in Physics from Stanford University. He also attended the Executive Summer School at MIT's Sloan School of Business Administration. Dr. Green has been awarded 26 patents.