



Steve Glenn

Founder & CEO
Plant Prefab, Inc.

Steve Glenn is the founder and CEO of Plant Prefab, Inc. Plant Prefab is the first prefabricated home factory in the nation dedicated to sustainable construction, materials, processes, and operations. Plant manufactures custom and single/multifamily homes that are high-quality, healthy, and durable. With their patented building system, Plant delivers low cost homes in half the time and with less waste than traditional site-based contractors. Plant models are fully customizable and available to individuals, developers, and architects. Plant was spun out of LivingHomes and major funding was provided by Obvious Ventures. The company operates out of 62,000 sf facility in Rialto, California. Plant's Design Studio, LivingHomes, is a designer and developer of modern, prefabricated homes that combine world-class architecture with an unparalleled commitment to healthy and sustainable construction. The first LivingHome, designed by Ray Kappe, FAIA, was installed in eight hours. It became the first home ever to receive a LEED for Home Platinum rating. Twenty-four LivingHomes have been or will soon be certified LEED Platinum and one LEED Gold, making the company one of the most experienced designers of homes at the highest level of LEED certification. LivingHomes have garnered significant industry recognition including the AIA's top sustainable award, Green Builder Magazine's Home of Year, Business 2.0 "World's 11 Coolest Products", Business Week's "Architectural Wonders of the World", and the Sustainable Quality Awards Grand Prize. LivingHomes are available in standard or customized configurations to builders, developers and individuals. In addition to design, LivingHomes its own project in Atwater Village, Los Angeles (all six single family homes were certified LEED Platinum) and has worked with Make It Right on affordable housing projects in New Orleans and the Ft. Peck Indian Reservation in Montana.

Previously, Glenn worked with the William Jefferson Clinton HIV/AIDS Initiative (CHAI) and managed the development of a \$220 million program in Mozambique, the first program CHAI launched in Africa. Glenn is founder and former Chairman and CEO of PeopleLink, a leading provider of enterprise ecommunity solutions, which raised \$35 million from AT&T

Ventures, GE, Goldman Sachs, idealab and others. Glenn was a founding partner of idealab, a business incubation firm that raised \$1 billion and that founded or invested in a number of successful companies including GoTo/Overture (OVER), NetZero/United Online (UNTD), CitySearch (TMCS), Tickets.com (TKTS), eToys and CarsDirect. Glenn worked for Walt Disney Imagineering as co-director of the Virtual Reality Studio. Glenn co-founded Clearview Software, which was sold to Apple Computer where Glenn later served as a marketing specialist. He holds a bachelor's degree with honors from Brown University, studied Urban Planning at Harvard Graduate School of Design, and was a Coro Fellow. Glenn is a co-founder and chair of the Sustainable Business Council, co-founder of the Kaia Parker Dance Endowment, and a co-founder and former board member of Hope Street Group and the Brown University Entrepreneur Forum. He was a Judge for the US Energy Department's 2013 Solar Decathlon competition. Glenn was named the Clean Tech CEO of the Year by Clean Tech Week; Environmental Entrepreneur of the Year by LA City Council/Faith2Green; and Greatest Person of the Day by Huffington Post. Glenn speaks regularly about sustainable design, prefabrication, and social entrepreneurship at conferences and universities including TED, TEDx, Greenbuild, TechHome Summit, Sun Valley Institute, Sustainable Brands, VerdeXchange, UCLA, Brown, Columbia, USC, Pepperdine, and University of Texas (Austin). Glenn holds two patents.





Gerard McCaughey

Chief Executive and Chairman
Entekra

Gerard “Gerry” McCaughey is an internationally respected business leader in FIOSS for the residential and commercial construction markets. Named “Industry Entrepreneur of the Year” by Ernst and Young,

McCaughey was an influential force in Europe’s continuing transition to off-site construction of wood frame homes with MMC. In the early 1990s, wood frame homes represented less than one percent of homes built on that continent. Today, FIOSS is used to build more than 30 percent of new homes in the U.K. and Ireland and nearly 70 percent in Scotland.

McCaughey was the Co-Founder and Chief Executive of Century Homes in Ireland, and later named Chief Executive of Kingspan Century following the \$100 million acquisition of Century by the European building materials giant Kingspan Group Plc. By focusing on fully automating the construction process with integrated technologies, McCaughey propelled Century from a small start-up operation of four employees into Europe’s largest FIOSS provider, with market share in excess of 40 percent in Ireland and a dominant position in the U.K. At the time of its sale to Kingspan, Century Home’s unit production would place the company among the top five homebuilders in the United States based on volume.

From 2009 to 2014, McCaughey served as Chief Executive of Infineco, providing executive-level strategy consulting to businesses making the transition to off-site construction, sustainable building and clean energy. In this role, he helped raise more than \$75 million for U.S. companies, providing them with the capital to effectively exploit new technologies and attain market leadership positions. [See what people are saying about Gerard.](#)





Patrick Roberts

Executive Vice President
California Landmark Group

Patrick Roberts is originally from Seattle, Washington where he attended the University of Washington and received a B.S. degree in Construction Management. Shortly after graduating Patrick moved to Los Angeles and began his career with Morley Builders. Later Patrick attended the University Of Southern California and received an M.B.A. with a Real Estate Finance focus. Now with California Landmark Group, Patrick is responsible for overseeing all ground up development including, but not limited to feasibility, underwriting, design and construction. Patrick lives in Santa Monica with his wife and two daughters.



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