



Lynda Harrell - Founder, President and Chief Executive Officer

Lynda Harrell, G Systems' Founder, President and Chief Executive Officer, has over 26 years of experience in the test and measurement industry. Lynda is experienced in the design and development of large, distributed control and acquisition systems, test enterprise database and data management systems. In 1990, Lynda Harrell, founded G Systems. For over 20 years, Lynda has led the evolution of G Systems from a software consulting firm, to a full-service integration company offering engineering design services, mechanical and electrical system build, manufacturing and assembly. She is responsible for planning, organization, budgeting and directing all management and operational activities for the Company. She establishes overall strategic initiatives and growth goals for the company, as well as managing CFO responsibilities. Lynda has a solid track record of revenue growth and establishing a company culture that promotes retention of a long-tenured team of quality, skilled employees.

Prior to founding G Systems, Lynda began her career with National Instruments as a Software Engineer and a member of the original LabVIEW development team. While at National Instruments, she led the Data Acquisition Software Division and managed the data acquisition and embedded real-time driver development for National Instruments' first data acquisition and digital signal processing product lines.

In 1993, Lynda co-founded a second technology company, LTR Publishing, Inc. Under Lynda's leadership, LTR grew to become the leading independent publisher of technical products designed for LabVIEW users. LTR products included technical publications and software products that grew to a worldwide subscriber base in over 50 countries.

Lynda earned a Bachelor's degree in Computer Science from the University of Texas at Austin,

and a CMBA from the McCombs Graduate School of Business at the University of Texas at Austin.

David (Dave) Baker – Partner and Vice President of Engineering

Dave Baker is Vice President of Engineering and has been with G Systems since 1997. Dave's current responsibilities include technical oversight, process development, and team management. He has extensive technical and project management experience on aerospace/defense projects such as the F-35 Vehicle Simulation Facility, MKV Common Core Test Sets, NLOS CLU Common Core Test Sets, LRLAP Projectile Spin Fixture, Orion Structural Test Systems and others. Previous to G Systems, he worked in the area of new product development, simulation and test for industrial process control products and holds a patent in the field of automated flow test system design. Dave graduated from the University of Colorado with a Bachelor's degree in Mechanical Engineering and has continued his education with coursework in Engineering Management and is a Certified LabVIEW Architect.