

George Caravias

Chief Executive Officer, Geofabrica Inc.

Mr. Caravias is an experienced Chief Executive with a 39-year career in engineering and applied technology, including a decade in the defense and telecommunications industries, followed by 29 years in the development of products and services at early-stage technology ventures. He began his career developing computer aided manufacturing / computer aided design systems in the defense industry and successfully managed multi-year, multi-million-dollar projects for manufacturing and information technology applications. Mr. Caravias founded and helped to lead two technology ventures, one of which grew to over \$200 million in sales prior to establishing his current business, Geofabrica. In addition to building technology firms, Mr. Caravias spent almost a decade working for venture capital firms.

Experience

- Current CEO, co-founder, and owner of Geofabrica, a manufacturing technology development company.
- CEO and one of the founders of Grid Logic, a developer of advanced manufacturing systems.
- CEO and one of founders of Alta, acquired by Interpath Communications, which was ultimately acquired by ATT.
- Senior Manager and one of founders of Axicorp, acquired by Primus Telecommunications and ultimately acquired by other telecommunications companies.
- Early-stage technology venture experience as a manager and as a member of venture capital teams.
- Early career in engineering, project management, marketing, and sales in defense and telecommunications.

Education

Columbia Business School, MBA

California Institute of Technology, BS Engineering & Applied Science (Mechanical Engineering)

Whitman College, BA Mathematics and Physics

About Geofabrica

Geofabrica is a manufacturing technology development company specializing in additive manufacturing (3D printing) systems for mobile and high-mix production. We build innovative solutions to unlock the economic potential of 3D printing and additive technologies for metal, plastic, and composite applications. We create application-specific devices and processes to help customers overcome the limitations of current technologies and help them achieve a competitive advantage within the evolving digital manufacturing landscape.