

Corporate Profile

“Current data management practices in the drug discovery arena are fragmented at best. The trend, with respect to increases in the amount of data and the overwhelming collaborative nature of today’s research efforts, emphasizes the need for an effective and comprehensive data capture and communication-friendly data management system.”

– BioIT World, September 9, 2002

Our Mission: The merging of the life science and computing science disciplines is no accident. The very design of life is based on specified, complex information. As life science researchers continue to delve into the depths of biological complexity, these discovery actions are producing ever increasing amounts of biological data.

GenoLogics Life Sciences Software Inc. is a high tech systems development company committed to providing high quality data management software solutions to the life sciences industry. By exceeding our clients' complex data management needs, we strive to increase efficiencies and lower costs for biotech, clinical, medical and high through-put research enterprises.

Our Services: The amount of data in the average biotech company doubles every six months. Coupled with ever-increased government regulation, companies need high quality and scalable software solutions to maintain and manage the integrity of their data. Through working closely with our clients to understand workflow and dataflow within their organization, GenoLogics can better address specific data management requirements. GenoLogics specializes in providing high quality, cost effective custom software solutions to the life sciences industry.

Our Company: GenoLogics is positioned to become a leading provider of software solutions to the life sciences industry. Founded in Victoria BC, Canada, GenoLogics serves the entire Pacific Northwest. GenoLogics is a privately held company funded by company founders and private investors.



Find Out More: To find out more about our services or partnering and investment opportunities, call us at (250)721-6094 or visit our website at <http://www.genologics.com>.