





First office in Dr. Marr's house in Concord, MA ('82)



Tonen Refinery Earthquake Risk Reduction ('82)

1985



First data acquisition system prototype ('84)

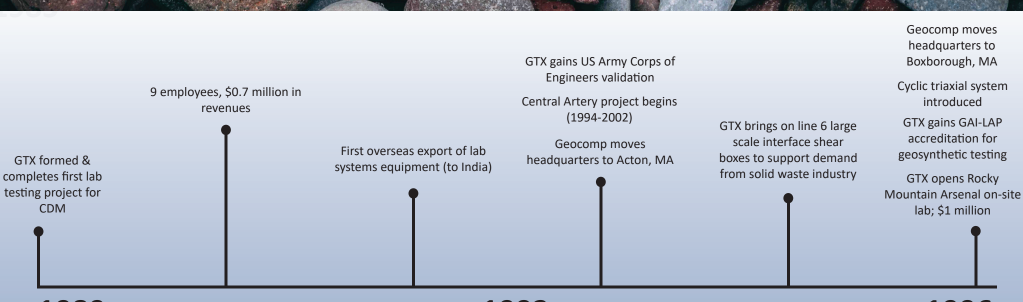


First automated triaxial systems ('86)

1988







1989 1993 1996



Group of early Geocomp employees ('93)



First overseas export of lab systems to India ('92)



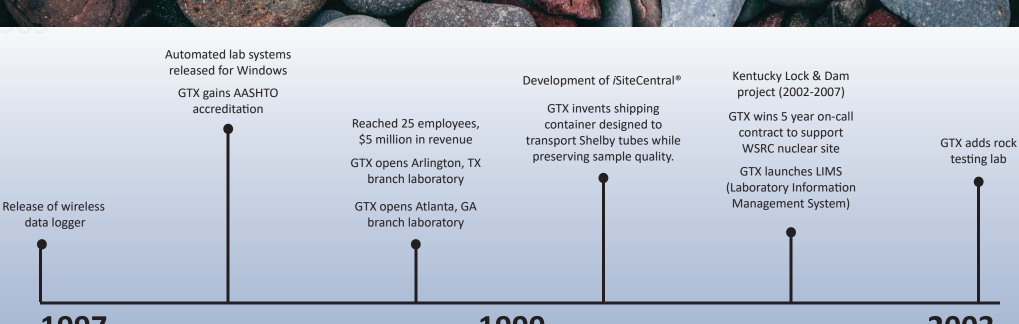
Won Central Artery Tunnel I&M contract ('94)



GTX gains GAI-LAP Accreditation ('96)







1997 2003



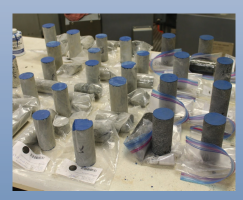
GTX gains AASHTO AMRL Accreditation ('98)



Invention of Shelby tube shipping container ('01)



Launch of LIMS revolutionizing sample tracking ('02)



GTX opens rock testing lab ('03)





First lab systems sale to Russia - largest products order in company history

GTX performs its first successful Resonant Column test in support of offshore project in Africa Opened New York office LoadTrac III released Won contract for World Trade Center monitoring (NY)

Won South Ferry monitoring contract for MTA in NY North Dorchester Tunnel project begins. First iSiteCentral® project to import and successfully process millions of readings per day directly from TBM

Won contract for East Side Access I&M (NY) Reached 75 employees, \$13.5 million in revenue

Geocomp wins contract for I-10 bridge. First full-scale bridge for SHM

Won Willow Island design build project (2008-2015)

Won Tobin Bridge SHM monitoring project

Dr. Marr elected to National Academy of Engineers iSite HS Deployed

Introduction of electro-mechanical actuator to replace hydraulic actuator in cyclic systems Introduction of a fully automated Resonant Column Torsional Shear system

GTX gains A2LA (American Association for Laboratory Accreditation)

2004 2007 2010



East Side Access I&M Project in NYC ('07)



I-10 bridge, first full scale bridge for SHM ('08)



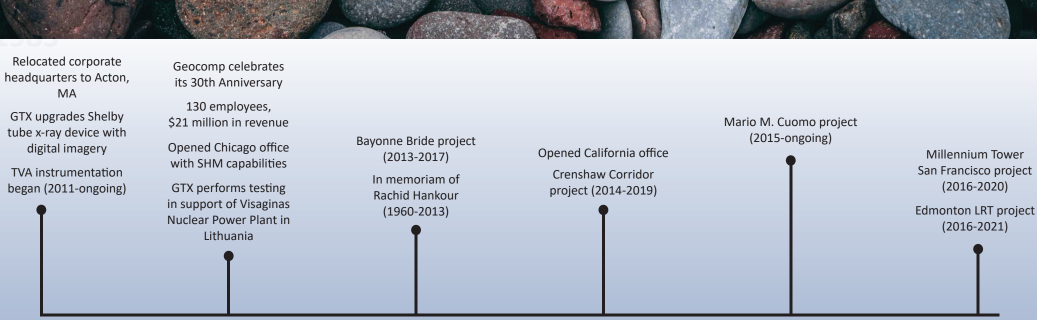
Willow Island hydroelectric design-build dam ('08)



GTX gains A2LA Accreditation ('10)







2011 2014 2016



125 Nagog Park Acton Office ('11)



TVA Instrumentation Project ('12)



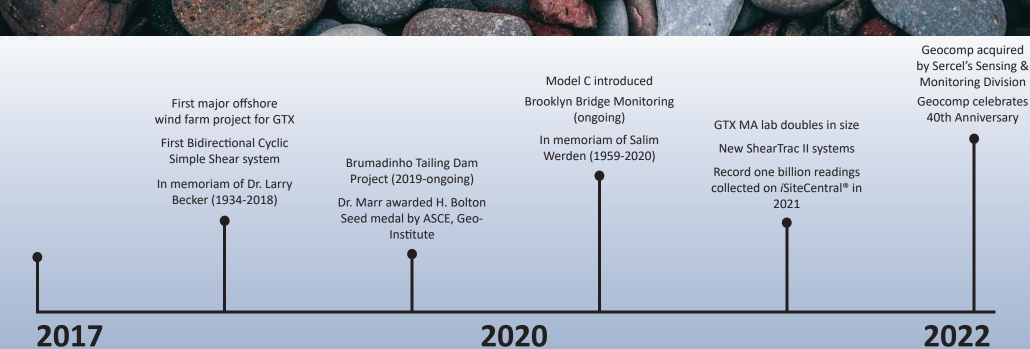
Bayonne Bridge Project ('13)



Mario M. Cuomo Bridge (Tappen Zee) Project ('17)









First Bidirectional Cyclic Direct Simple Shear ('18)

H. Bolton Seed Medal Lecture Geo-Congress 2019, March 24, 2019



Dr. Marr awarded H. Bolton Seed Medal ('19)



Model C: Chafik Hankour & Kaveh Zehtab ('20)



New ShearTrac II system ('21)