

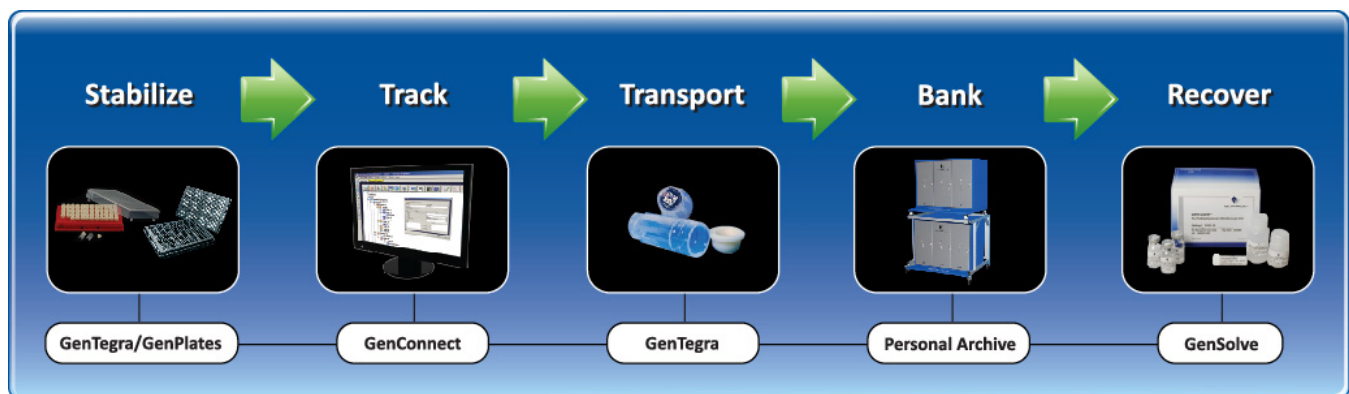
Company and Product Overview – Risk Free Sample Management

GenVault Corporation is the leading global provider of dry-state technology solutions for the stabilization, tracking and transportation of biosamples. Our technologies remove the risk of sample damage and loss frequently associated with the logistics of cold biological sample transport and storage. As an ambient temperature and space-efficient alternative to traditional refrigeration of biosamples, our technologies reduce carbon footprint and save energy. GenVault's recovery protocols ensure outstanding quality characteristics of samples used for downstream genomic analyses.

The company was founded in September 2001 by research scientists from Baylor College of Medicine to mitigate the risk of catastrophic sample damage. Baylor lost its entire 60,000 sample tumor collection and 25 years of research data in June 2001, when tropical storm 'Allison' devastated Houston and caused \$600 Million worth of damage.

GenVault's systems currently empower pharmaceutical companies, medical centers and academic research institutions to sustainably manage biosamples used by the rapidly growing genomics industry and provide a complete sample management system solution.

GenVault provides cost effective and efficient solutions for every step of biosample management



Our Products

- **GenTegra DNA** – Inert, dry mineral matrix that protects the molecular structure of DNA during transport and storage
- **GenPlates** – FTA-paper* based matrix for stabilization of a variety of crude and pure biosamples in a format suitable for automated retrieval, distribution, transport, and long term banking
- **GenConnect** – Networked informatics software that enables tracking of all commonly used biosample formats, including freezers, from acquisition to analysis.
- **Personal Archive** – Laboratory-sized modular alternative to -80°C freezers for high-density, room temperature sample management and storage of **GenTegra** and **GenPlates**
- **Desktop Archive** – Compact, energy efficient, high-density **GenTegra** and **GenPlate** storage module
- **Dynamic Archive** - Fully automated robotically activated solution for **GenTegra/GenPlate** storage and retrieval
- **GenSolve** - Unique reagent chemistry and protocol for recovering high quality double-stranded DNA from GenPlate elements, FTA paper and Guthrie cards
- **Technology pipeline** includes solutions for purified **RNA and Protein**

[*FTA – 'Fast Technology Analysis' for nucleic acids]