



Data *Point*™
Vital Statistics
Issuances, Receipting & Recording

The Challenge

Whether someone in your county is recording the birth of their new baby, planning to get married, has been discharged from Military Service, or needs to record a death certificate, vital information for each type of record must be captured, recorded and managed in the County Records.

The Solution

With Data Point™, Clerks have a single touch Vital Statistics solution that covers a wide range of Vital Statistics documentation and delivery needs including recording, receipting and indexing along with an easy-to-use scanning functionality.

Providing a fast, simple way to interview couples applying for a marriage license, while confirming compliance with all state and local codes, the LGS Vital Statistics solution features indexing and integration, which automatically links and stores your index with the imaged document information in the permanent index.

A Browser-Based Information Solution for Texas Courts & Clerks

Depend on LGS

LGS empowers you to manage county records more efficiently, while lowering your overall technology cost for record management information.





Data Point[™] Vital Statistics Issuances, Receipting & Recording

Features & Functionality



Receipting & Cashiering

- Vital Statistics Receipting
- Certified Copies / Photo Copy Receipting
- Meets Accounting Standards
- Code Driven Point of Sale Workflow
- Cash, Check and Credit Payments
- End-of-Day Register Balancing
- End-of-Day Financials
- Escrow Accounts
- Monthly Account Statements
- End-of-Month Financials
- Auditor and Treasurer Reports
- PDF Reports

Issuances & Recording

- Birth Records
- Delayed Birth Records
- School Records
- Marriage Applications and Licenses
- Military Discharges (DD-214 Recording)
- Death Certificates
- Delayed Death Certificates
- Newspaper Reports
- DBA / Assumed Names

Imaging & Public Inquiry

- Imaging of All Vital Records
- Public Inquiry (Restricted Access)
- Birth Records-Restricted
- Death Records-Restricted