

**Santa Fe Irrigation District SB 272 Enterprise System Catalog (Gov. Code § 6270.5) - Generated January 2026**

| Product     | Vendor                 | Purpose                                   | Data Category  | Custodian      | Collection Frequency | Update Frequency |
|-------------|------------------------|---|--|----------------|----------------------|------------------|
| ArcGIS      | ESRI                   | Geographic information systems            | Mapping & geospatial analysis system containing all SFID infrastructure and parcel data  | Engineering    | As needed            | As needed        |
| Springbrook | Springbrook            | Integrated enterprise resource program    | Financials, utility billing, all accounting information, and system of record for customer accounts & financial transactions   | Administration | Daily                | Daily            |
| Xpress Pay  | Xpress Solutions, Inc. | Online payments, historical billing / use | Utility billing, customer information, payment records and saved payment preferences   | Administration | Daily                | Daily            |
| XC-2        | XC-2                   | Backflow device management                | Asset management for all backflow devices in District  | Distribution   | Weekly               | Weekly           |
| Civic Plus  | Insight Partners       | Website hosting / design                  | Website data, legislative information, links to other customer use platforms   | Administration | As needed            | As needed        |
| Sensus      | Xylem                  | Automated metering information            | Detailed customer usage and meter information utilized for AMI reads (billing) and general purpose information, distribution system-wide information on customer use | Administration | Daily                | Daily            |
| NeoGOV      | NeoGOV                 | Recruitment                               | Recruitment information / advertisements   | Administration | As needed            | As needed        |