

Campaign Finance Compliance

In an era where election transparency and accountability are vital, Tyler's Campaign Finance Compliance application provides a robust solution for managing election-related financial disclosures. This comprehensive solution addresses the need to track contributions, expenditures, debts, loans, fundraising, and disclosures for candidates, lobbyists, lobby agents, and public officials, all while ensuring compliance with legislative mandates.

Configurable to Meet Your Requirements

The Campaign Finance Compliance application is highly configurable to adapt to unique requirements. By employing customized business rules and workflow management, this modernized system not only automates processes but also streamlines operations, ensuring compliance with ever-evolving legislative mandates. This empowers agencies to focus on enhancing transparency and public trust by efficiently managing financial and election-related data.

Access Through a Secure Public Portal

Access is meticulously defined, providing distinct permissions for candidates, lobbyists, and administrators. The user-friendly public portal enables access for data searches while allowing authorized users to manage sensitive information effectively. The system maintains transparency and accountability through detailed audit logs that track all changes made to records.

Full Lifecycle Data and Document Management

Automation within the application supports effective management of election-related financial data. Key features include:

- Comprehensive handling of contributions, expenditures, and disclosures
- Automated compliance processes to reduce administrative burden
- Integrated access for public and administrative users
- Document management for easy retrieval and filing of data
- Reduces manual effort in the management, storage, and retrieval of information and data

The Campaign Finance Compliance application is built on Tyler's Application Platform. It is designed using open standards, open architecture, and platform independence, offering extensibility, interoperability, and portability to organizations of all sizes. In-house developers can fine-tune the Campaign Finance Compliance application to accommodate unique requirements, dramatically reducing both implementation time and cost.

Data-Driven Insights

The application offers powerful reporting capabilities, allowing administrators to analyze key metrics such as:

- Number of committees filing disclosures
- Volume of transactions processed
- Compliance rates and trends
- User engagement statistics

These insights are critical for demonstrating program success and ensuring adherence to legal requirements.

ADDITIONAL BENEFITS OF THE APPLICATION

- **Comprehensive Integration:** The application combines both front-end public access for disclosure and back-end office administrative and analyst functionalities, providing a unified solution.
- **Payment Integration:** Simple integration with Tyler's Payment Platform facilitates online fee payments.
- **Scalability:** Hosting options include cloud-based providing additional capacity during high-volume periods.
- **Security:** High security standards, including FedRAMP Moderate SaaS authorization, ensure that sensitive data is protected.
- **Multilanguage Support:** The application caters to diverse user needs through multi-language capabilities.
- **Document Management:** Users can scan documents directly into the system, enhancing data accessibility.
- **Future Enhancements:** The application is configurable to meet new and additional requirements, ensuring compliance with legislative changes and mandates.

Campaign Finance Compliance, built on Tyler's Application Platform, has all the benefits of a custom-built application but at an off-the-shelf price. Campaign Finance Compliance can be configured in a fraction of the time and at a lower cost required for custom software development or traditional implementations.

For more information or to request a demo, please contact our sales team at 833.895.3783 or email info@tylertech.com.