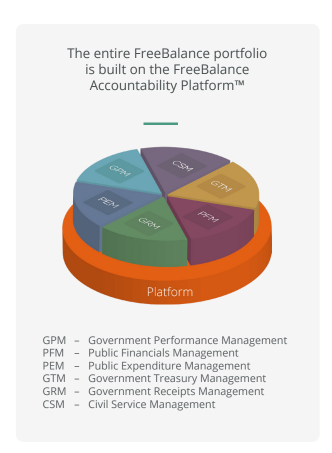


The FreeBalance Accountability Platform[™] is a modern, government-specific technology and governance platform for FreeBalance Accountability Suite[™] applications.

Features

- Postmodern Design through ease of integration, massive configurability and flexible on-premises, private cloud, public cloud, community cloud and shared services support
- Web Native using international web standards, no legacy software code deployed via the web and no web translation layer
- Open System supporting robust open source and commercial infrastructure through recognized industry standards, providing greater choice
- Unified Design through component reuse across all applications, centralized metadata management, with ease of reporting
- Highly Extensible supporting additional functions and custom development thanks to a Service Oriented Architecture (SOA) and component reuse across applications
- Progressive Activation enables future configuration changes, process modernization, fiscal decentralization and additional modules





The FreeBalance Accountability Platform™ includes:



(L&L) Language and Localization

Support for multiple languages at the same time and ability to adapt terminology to meet government standards

(CFG) Configuration

No-code and low-code methods to adapt software to meet unique government and country requirements

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No-code and low-code methods to adapt software to meet unique government and country requirements

(PLT) Platform

Technology foundation and Integrated Development Environment (IDE)

(CBL) Capacity Building

Core capabilities to improve system use and governance capacity

(ISC) Information Security

Technology capabilities for information and cyber security



The entire FreeBalance portfolio is built on the FreeBalance Accountability Platform™, a web-based, Javapowered platform designed exclusively for government financial management. The platform supports centralized or hybrid deployment models.

Cost Savings

To ensure a low Total Cost of Ownership (TCO), the FreeBalance Accountability Platform™ provides many efficiencies for government which means value for taxpayers:

- Modular approach: Ability to add modules over time enables governments to implement critical functions based on the country context. A quicker path to value for money.
- Support for modernization:
 Progressive activation to support reform and modernization.
- Minimal IT support: Optimized technical footprint reduces the burden on IT to manage computer systems, networks and middleware software.

Unique Benefits

- Technology and governance platform with over 3,000 reusable government entities.
- 100% government specialization
- Governments leverage existing functions used in FreeBalance COTS applications to accelerate custom development.
- Fully commercially supported code customization.
- Commercial updates to technology platform and government entities provided.

Deployment Options

- Centralized Web-Based Deployment: Supports the traditional method for the deployment of pure web-based solutions through a centralized structure.
- Decentralized and developed deployment: Supports decentralized deployment of PFM functionality and multi-tiered synchronization for federal political systems or in situations where there is insufficient or non-existent network connectivity.
- Hybrid deployment: Supports a combined approach that can include regional centres.