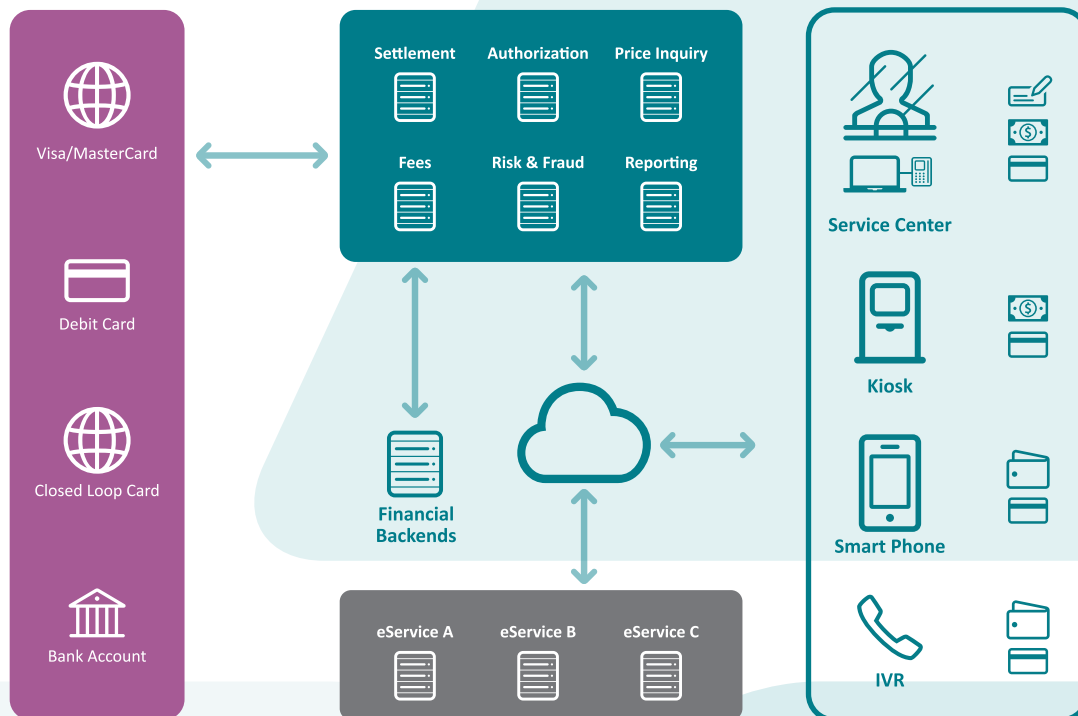


Control Government Revenue Collection



PayOne ezGov

Government provides many services to the public through physical locations, online portals, call centers and mobile Apps, and may accept cash as the primary payment tool, along with cards, checks and perhaps eWallets. Such a mix of services, locations, channels and payment tools is often associated with distributed, non-interconnected systems and manual processes. This results in:

- Lack of accurate and instant reporting of collected fees/ revenues vs. provided services
- Difficulty of implementing modifications on government fees structure
- Recurring annual revenues losses/ write-offs due to discrepancy between government receivables vs. actual collected funds

PayOne ezGov addresses the abovementioned challenges by streamlining and automating government revenue collection, thus resulting in:

- Optimal control and real-time monitoring of government revenue collection
- Eliminating losses and write-offs associated with embezzlement and accounting discrepancies
- Smart integration with various government service applications without the need to reengineer non-payment related processes

About STS PayOne

STS PayOne is a leading processor and provider of payment gateway solutions, Utilizing in-house developed technology, STS PayOne delivers mission-critical, enterprise-scale solutions that are

- Offloading government employees from payment processing and cash handling, and enhancing productivity with longer effective service hours and reduced needed "time-to-serve"
- Ability to roll out one-stop-shop service centers, integrated to relevant government entities
- Providing a rich and accurate transactional database supporting decision making and forecasting

Key Features

- Support of two-leg transactions (inquiry and pay). This is possible through eService Price Catalog, with ability to import data from financial back-ends, allowing for central management of provided government services (add/ delete/ replace/ modify fees)
- Flexible "multi-entity" Fees engine, allowing entities to apply various fees models (surcharge vs. absorb, and flat fee vs. percentage)
- Centrally processes and logs transactions executed on various channels (physical locations and various electronic channels) and using different payment tools (cash, cards, checks, etc)
- Integrates to financial/ accounting back-ends for real-time generation of accounting records and reconciliation

PCI compliant, and takes pride in its unparalleled agility in order to effectively cater to the specific needs of clients through its team of highly qualified experts.