

Embrace the Benefits of a Cloud-Based Solution



The Transaction Processing Services (TPS) Platform includes a highly customizable suite of services for payment processing, document imaging, and workflow management. TPS is cloud-based, providing multiple benefits over traditionally limiting historic on-premise solutions. Let TPS help you accelerate cash flow, increase security, and reduce overall costs!

1 Cost

Historic - On-premise solutions require a significant up-front capital investment in addition to costly maintenance fees, added internal IT resources, and expensive upgrades.

TPS - Cloud-based TPS offers minimal start-up fees and eliminates in-house server hardware and software and annual maintenance fees. Predictable monthly transaction fees mean the system scales as you do, and you pay based on volume. Best of all, TPS upgrades are automatic, which means no more budgeting for expensive upgrades or waiting to be on the latest version.

2 Implementation

Historic - In order to get up and running, on-premise solutions often require a complex on-site installation procedure, specified hardware and database requirements, and extensive analyst/IT training.

TPS - With cloud-based TPS, implementation is a breeze. TPS works with any browser! Simply enter your credentials and start using your system. Training can be conducted virtually (or onsite if preferred).

3 Security

Historic - With on-premise solutions, you are at the mercy of internal resources, firewalls, and budget in order to keep your system maintained and updated to the latest technology. All of this puts you at higher risk for a security breach.

TPS - TPS is hosted on the Amazon AWS Platform, which features continuous security monitoring across multiple data centers. Amazon invests millions of dollars annually in risk-mitigation solutions, providing hosted solutions to over one million clients. Amazon AWS supports organizations such as Netflix, Airbnb, and even the critical data of the CIA.



4 Operational Control

Historic - On-premise solutions offer limited control to manage and view transactions or make changes. Admins and Managers are tied to specific devices and offices, eliminating the option for flexibility or remote work.

TPS - TPS offers mobile options and flexibility, enabling Admins and Managers to view or make changes from any mobile device, increasing efficiency. Additionally, with TPS RapidRDC you can accept payments remotely from any office or field agent, accelerating your cash flow.

5 Disaster Recovery

Historic - With on-premise solutions, you have to manage nightly back-ups, costly or complex storage solutions with constantly changing media types, and lengthy disaster recovery plans.

TPS - With cloud-based TPS, data and images are automatically replicated across multiple data centers, there are no storage limits, nor are there costly media changes. You simply log in to any browser and you are connected to TPS, guaranteeing maximum business continuity assurance in the event of a disaster.

Why TPS

TPS is the Clear Payment Processing Difference!

Payment Acceptance . Document Processing . Workflow Management

Features to Improve Your Operation and Your Bottom Line:

- Customizable Business Rules
- Distributed Capture
- Centralized Archive
- Automated Payment Processing
- Workflow Monitoring
- Mobile Access & Review
- Administrative Tools
- Clearing & Settlement
- Annotations & Sticky Notes
- System Integration

Cloud-based payment acceptance solutions for ALL of your needs!



TPS Remittance

Automate the critical payment processing functions required with mailed-in payments using a single cloud-based platform for both wholesale and retail payments.



TPS Mobile

Accelerate cash flow and allow real-time payment visibility with our mobile app that allows your field employees to accept payments anytime, anywhere.



TPS Cashier

Enable straight through processing for walk-in payments. Integrates with your internal systems for account validation and posting.

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