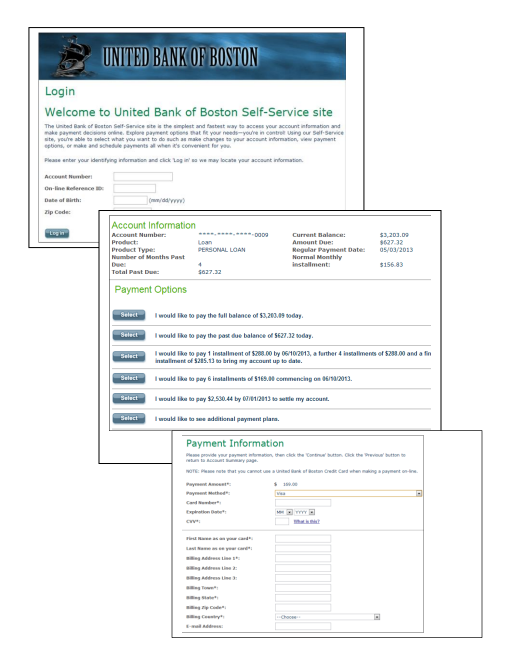


TruePay+The Ultimate Self-Serve Debt Collections System

Regardless of how customers reach financial distress, they require positive guidance in dealing with their immediate situation, and education to assist them in making better choices in the future.

The **TruePay+** Self-Serve
Debt Collection System
enables customers to interact
with a creditor online on a
self-serve basis. It
empowers them to resolve
their financial situation in
private, at any time, on any
device, without interference
from live collection agents.

TruePay+ enables customers to settle their delinquent accounts by selecting debt settlement offers that are automatically tailored according to their individual personal profile, credit rating, and past financial behavior.





PRODUCT FEATURES

1. General Product Features	Description
1.1 Multiple Accounts without cross-portfolio	Customers can access two or more related
capability	accounts of the same type.
1.2 Multiple Accounts with cross-portfolio capability	Customers can access two or more accounts
	of related or unrelated types
	(Loan, Credit Card, Escrow).
1.3 Multiple Users with Multiple Accounts	Two or more customers can access single or
	joint accounts of any type.
1.4 Log On Authentication	Creditors can specify required fields for
4.5.0	validation of the customer in order to logon.
1.5 Privacy Policy	Creditors can provide legal text that
	discloses the ways a Creditor gathers, uses,
	discloses and manages a customer's data
1.6 Converight Creditor Date	depending on applicable laws.
1.6 Copyright Creditor Data	Creditors can retain the legal copyrights to their content and the data.
1.7 Creditor Data Updates for address, phone,	Customers can update account information
and email address.	including phone numbers and addresses.
1.8 FTP Pull	An automated process to download data files
THE THE TAIL	from an FTP site for import into the system.
1.9 FTP Push	An automated process to deliver data files
	to a Creditor-provided FTP site or email
	address.
O Hasting:	
2. Hosting	Description
2.1 Data stored in a SAS 70 Type II rated facility	Data is stored in a SAS 70 facility (Statement
	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides
	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing
	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization
2.1 Data stored in a SAS 70 Type II rated facility	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization and when issuing a service auditor's report.
	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization and when issuing a service auditor's report. Employs Cloud computing, an Internet-based
2.1 Data stored in a SAS 70 Type II rated facility	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization and when issuing a service auditor's report. Employs Cloud computing, an Internet-based computing which has five essential
2.1 Data stored in a SAS 70 Type II rated facility	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization and when issuing a service auditor's report. Employs Cloud computing, an Internet-based computing which has five essential characteristics: on-demand self-service, broad
2.1 Data stored in a SAS 70 Type II rated facility	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization and when issuing a service auditor's report. Employs Cloud computing, an Internet-based computing which has five essential characteristics: on-demand self-service, broad network access, resource pooling, rapid
2.1 Data stored in a SAS 70 Type II rated facility 2.2 Cloud Environment	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization and when issuing a service auditor's report. Employs Cloud computing, an Internet-based computing which has five essential characteristics: on-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service.
2.1 Data stored in a SAS 70 Type II rated facility	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization and when issuing a service auditor's report. Employs Cloud computing, an Internet-based computing which has five essential characteristics: on-demand self-service, broad network access, resource pooling, rapid
2.1 Data stored in a SAS 70 Type II rated facility 2.2 Cloud Environment 2.3 99.997% Guaranteed Uptime	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization and when issuing a service auditor's report. Employs Cloud computing, an Internet-based computing which has five essential characteristics: on-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service. Websites operate with a guaranteed 99.997% uptime.
2.1 Data stored in a SAS 70 Type II rated facility 2.2 Cloud Environment 2.3 99.997% Guaranteed Uptime 2. Hosting	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization and when issuing a service auditor's report. Employs Cloud computing, an Internet-based computing which has five essential characteristics: on-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service. Websites operate with a guaranteed 99.997% uptime.
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2.1 Data stored in a SAS 70 Type II rated facility 2.2 Cloud Environment 2.3 99.997% Guaranteed Uptime 2. Hosting	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization and when issuing a service auditor's report. Employs Cloud computing, an Internet-based computing which has five essential characteristics: on-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service. Websites operate with a guaranteed 99.997% uptime. Description Positive up-time verification confirms periodically that the entire software stack is functional, including the connectivity to the
2.1 Data stored in a SAS 70 Type II rated facility 2.2 Cloud Environment 2.3 99.997% Guaranteed Uptime 2. Hosting 2.4 Positive Uptime Verification	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization and when issuing a service auditor's report. Employs Cloud computing, an Internet-based computing which has five essential characteristics: on-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service. Websites operate with a guaranteed 99.997% uptime. Description Positive up-time verification confirms periodically that the entire software stack is functional, including the connectivity to the Creditor system of record.
2.1 Data stored in a SAS 70 Type II rated facility 2.2 Cloud Environment 2.3 99.997% Guaranteed Uptime 2. Hosting 2.4 Positive Uptime Verification 3. Security	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization and when issuing a service auditor's report. Employs Cloud computing, an Internet-based computing which has five essential characteristics: on-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service. Websites operate with a guaranteed 99.997% uptime. Description Positive up-time verification confirms periodically that the entire software stack is functional, including the connectivity to the Creditor system of record. Description
2.1 Data stored in a SAS 70 Type II rated facility 2.2 Cloud Environment 2.3 99.997% Guaranteed Uptime 2. Hosting 2.4 Positive Uptime Verification 3. Security 3.1 Enhanced encryption for data stored on disk (at	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization and when issuing a service auditor's report. Employs Cloud computing, an Internet-based computing which has five essential characteristics: on-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service. Websites operate with a guaranteed 99.997% uptime. Description Positive up-time verification confirms periodically that the entire software stack is functional, including the connectivity to the Creditor system of record. Description An additional layer of protection that applies
2.1 Data stored in a SAS 70 Type II rated facility 2.2 Cloud Environment 2.3 99.997% Guaranteed Uptime 2. Hosting 2.4 Positive Uptime Verification 3. Security	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization and when issuing a service auditor's report. Employs Cloud computing, an Internet-based computing which has five essential characteristics: on-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service. Websites operate with a guaranteed 99.997% uptime. Description Positive up-time verification confirms periodically that the entire software stack is functional, including the connectivity to the Creditor system of record. Description An additional layer of protection that applies to all data at rest passed to and from
2.1 Data stored in a SAS 70 Type II rated facility 2.2 Cloud Environment 2.3 99.997% Guaranteed Uptime 2. Hosting 2.4 Positive Uptime Verification 3. Security 3.1 Enhanced encryption for data stored on disk (at	Data is stored in a SAS 70 facility (Statement on Auditing Standards No. 70) and provides guidance to service auditors when assessing the internal controls of a service organization and when issuing a service auditor's report. Employs Cloud computing, an Internet-based computing which has five essential characteristics: on-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service. Websites operate with a guaranteed 99.997% uptime. Description Positive up-time verification confirms periodically that the entire software stack is functional, including the connectivity to the Creditor system of record. Description An additional layer of protection that applies



3.2 PCI Compliance—all non-public information	Adheres to the standards
(NPI) is encrypted.	defined by the Payment Card Industry
(NI I) is enerypted.	Security Standards Council which includes
	increased controls around data and its
	exposure to compromise.
3.3 NPI data is hashed to comply with data retention	AES adheres to the highest legal requirements
limits and is scrubbed to comply with PCI DSS.	
limits and is scrubbed to comply with F Ci Doo.	for the protection of customer data other
3.4 Virus and Malware Protection Services	than payment card information.
3.4 Virus and Malware Protection Services	AES proactively implements the highest level of
	virus and malware protection, including
	McAfee security scan, dual firewalls, and
0.5 December 20 De	intrusion detection services.
3.5 Proprietary Programmatic Security Engine	AES adheres to strict security policies which
O O Lateralia a Districtiva O carling	are included in the proprietary security engine.
3.6 Intrusion Detection Services	AES performs 24/7 automated intrusion
0.7.0 11 11 11 11 11 11 11 11 11 11 11 11 11	detection.
3.7 Dedicated Multi-Layer Firewalls Protection	AES provides three layers of firewall
	protection: A Perimeter Firewall, a Web
	Application Firewall, and an Internal
	Firewall to protect TruePay+ from
	intrusion.
3.8 Offsite Backup and Storage Services	AES provides offsite backup and
	storage services.
3.9 Multi-level challenge/response validation using	Can provide enhanced logon
Profile	authentication for Creditors.
3.10 Data exchanged using batch files is encrypted	Data exchanged using batch files are
using PGP.	encrypted using the OpenPGP standard.
3.11 Multi-Tiered hardware security system.	Uses a multiple tier solution
	including a presentation tier, a business or
	data access tier, and a data tier among
	others so that security is applied at each tier
	increasing the security of the system.
4. Data Exchange and Integration	Description
4.1 Data integration with FICO's Debt Manager	Can integrate with FICO's Debt Manager.
4.2 Integration with CyberSource	Allows payment transactions using the
	CyberSource payment gateway.
4.3 Integration with First Data	Integrates with First Data.
4.4 Integration with BluPay	Integrates with BluPay.
4.5 Integration with SpeedPay	Integrates with SpeedPay.
4.6 Integration with EPP	Integrates with EPP.
4.7 Integration with Real X	Integrates with Real X.
4.8 Integration with any xAuthorize	Supports credit card and e-check
compatible payment gateway	processing with any xAuthorize-compatible
	payment gateways.



5. Reporting	Description
5.1 Standard Management Reports on transaction	Offers a variety of standard reports for
activity	Creditors. Creditors can determine the
-Daily Management Report	schedule for receiving reports.
	Scriedule for receiving reports.
-Daily Login Summary -Offer Acceptance	
·	
-Daily Receipts	
-Daily Receipts Detail	
-Org Unit Summary Receipts	
-Billing	Description
5. Reporting — Continued	Description Office and the feed of the second secon
5.2 Standard Datafeeds: Hourly Actions, Hourly Plan,	Offers a variety of standard data feeds for
Daily Activity, Daily Income & Expenditure, and Daily	Creditors. Creditor can determine the schedule
Telephone Address update	for receiving data feeds.
5.3 Nightly accounting updates with full reporting of	Processes accounting updates nightly
payment process.	providing Creditors with a full report of the
	payments processed.
5.4 Internal Analytic Reports	Utilizes a built-in monitoring and notification
	system which can be used and reviewed to see
	how customers are using the Web site.
5.5 System Availability Reports	Gathers system availability statistics and
	generates SurfStats® reports.
5.6 System Availability Notifications	Contains a built-in notification system which
	allows AES to alert Creditors if their site is
	unavailable and the reason.
6. Payment Options	Description
6.1 Minimum and Maximum Payment Definitions	Creditors can specify the minimum and
	maximum payments they will accept on the
6.2 Pay the balance in full today (in a single	maximum payments they will accept on the
6.2 Pay the balance in full today (in a single payment)	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance.
6.2 Pay the balance in full today (in a single	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay
6.2 Pay the balance in full today (in a single payment)	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance.
6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a specified period of time.
6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a
6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a first payment today)	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a specified period of time. Creditors can specify if customers are allowed to settle the account with a discount and make
6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a first payment today) 6.4 Pay a discounted settlement amount over time	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a specified period of time. Creditors can specify if customers are allowed
6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a first payment today) 6.4 Pay a discounted settlement amount over time	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a specified period of time. Creditors can specify if customers are allowed to settle the account with a discount and make
6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a first payment today) 6.4 Pay a discounted settlement amount over time	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a specified period of time. Creditors can specify if customers are allowed to settle the account with a discount and make payments over a specified period of time. The
6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a first payment today) 6.4 Pay a discounted settlement amount over time	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a specified period of time. Creditors can specify if customers are allowed to settle the account with a discount and make payments over a specified period of time. The settlement can be a discount percent, or a predetermined amount, and may be based on risk criteria.
6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a first payment today) 6.4 Pay a discounted settlement amount over time	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a specified period of time. Creditors can specify if customers are allowed to settle the account with a discount and make payments over a specified period of time. The settlement can be a discount percent, or a predetermined amount, and may be based on
6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a first payment today) 6.4 Pay a discounted settlement amount over time (starting with a first payment today)	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a specified period of time. Creditors can specify if customers are allowed to settle the account with a discount and make payments over a specified period of time. The settlement can be a discount percent, or a predetermined amount, and may be based on risk criteria.
6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a first payment today) 6.4 Pay a discounted settlement amount over time (starting with a first payment today)	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a specified period of time. Creditors can specify if customers are allowed to settle the account with a discount and make payments over a specified period of time. The settlement can be a discount percent, or a predetermined amount, and may be based on risk criteria. Creditors can specify if they want to allow
6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a first payment today) 6.4 Pay a discounted settlement amount over time (starting with a first payment today) 6.5 Schedule future payments	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a specified period of time. Creditors can specify if customers are allowed to settle the account with a discount and make payments over a specified period of time. The settlement can be a discount percent, or a predetermined amount, and may be based on risk criteria. Creditors can specify if they want to allow customers to setup a payment plan.
6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a first payment today) 6.4 Pay a discounted settlement amount over time (starting with a first payment today) 6.5 Schedule future payments 6.5.1 Schedule Future Payments through selected	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a specified period of time. Creditors can specify if customers are allowed to settle the account with a discount and make payments over a specified period of time. The settlement can be a discount percent, or a predetermined amount, and may be based on risk criteria. Creditors can specify if they want to allow customers to setup a payment plan. Creditors can specify if customers can setup recurring payment plans.
6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a first payment today) 6.4 Pay a discounted settlement amount over time (starting with a first payment today) 6.5 Schedule future payments 6.5.1 Schedule Future Payments through selected payment method	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a specified period of time. Creditors can specify if customers are allowed to settle the account with a discount and make payments over a specified period of time. The settlement can be a discount percent, or a predetermined amount, and may be based on risk criteria. Creditors can specify if they want to allow customers to setup a payment plan. Creditors can specify if customers can setup
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6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a first payment today) 6.4 Pay a discounted settlement amount over time (starting with a first payment today) 6.5 Schedule future payments 6.5 Schedule Future Payments through selected payment method 6.5.2 Schedule future payment amount	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a specified period of time. Creditors can specify if customers are allowed to settle the account with a discount and make payments over a specified period of time. The settlement can be a discount percent, or a predetermined amount, and may be based on risk criteria. Creditors can specify if they want to allow customers to setup a payment plan. Creditors can specify if customers can setup recurring payment plans. Creditors can specify if they want customers to be able to determine the scheduled payment amount.
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6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a first payment today) 6.4 Pay a discounted settlement amount over time (starting with a first payment today) 6.5 Schedule future payments 6.5.1 Schedule Future Payments through selected payment method 6.5.2 Schedule future payment amount 6.5.3 Schedule future payment dates	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a specified period of time. Creditors can specify if customers are allowed to settle the account with a discount and make payments over a specified period of time. The settlement can be a discount percent, or a predetermined amount, and may be based on risk criteria. Creditors can specify if they want to allow customers to setup a payment plan. Creditors can specify if customers can setup recurring payment plans. Creditors can specify if they want customers to be able to determine the scheduled payment amount. Creditors can specify if they want customers to be able to determine the date of their scheduled payments.
6.2 Pay the balance in full today (in a single payment) 6.3 Pay the balance in full over time (starting with a first payment today) 6.4 Pay a discounted settlement amount over time (starting with a first payment today) 6.5 Schedule future payments 6.5 Schedule Future Payments through selected payment method 6.5.2 Schedule future payment amount	maximum payments they will accept on the Web site. Creditors can specify if the customer can pay the entire account balance. Creditors can specify if customers can set up a payment plan to make payments over a specified period of time. Creditors can specify if customers are allowed to settle the account with a discount and make payments over a specified period of time. The settlement can be a discount percent, or a predetermined amount, and may be based on risk criteria. Creditors can specify if they want to allow customers to setup a payment plan. Creditors can specify if customers can setup recurring payment plans. Creditors can specify if they want customers to be able to determine the scheduled payment amount. Creditors can specify if they want customers to be able to determine the date of their



6.7 Pay the Arrears/Over Limit Amount	Creditors can determine if they want customers to be able to pay arrears or over the limit
	amount.
6.8 Pay Other Amount	Creditors can determine if they will allow customers to pay and enter another amount.
6.9 Setup Direct Debit	Creditors can determine if customers can
6.9 Setup Direct Debit	arrange for direct debit from their checking or credit card accounts.
6.10 I have Already Paid	Creditors can determine if they want to display
•	reasons which the customer selects for
	not making a payment during their
	session.
6. Payment Options — Continued	Description
6.11 I cannot make a payment <reason></reason>	Creditors can determine if they want to display the reasons customers indicate they are not making a payment during their current online session.
6.11.1 Reasons for Delinquency:	Creditors can determine if they want to allow
Bankruptcy	Customers to enter a free format text message
Unemployment	to explain the delinquency.
Divorce	
Death in Family	
Illness	
6.12 Edit Future Payments	Creditors can determine if they want to allow
	customers to be able to edit future
7 Duainaga Brassas Automatian	payment arrangements.
7. Business Process Automation	Description
7.1 Multi lodger Multi organization Associating	Craditara can provide requirements for multiple
7.1 Multi-ledger Multi-organization Accounting	Creditors can provide requirements for multiple
7.1 Multi-ledger Multi-organization Accounting System	cash and accrual charts of accounts with
	cash and accrual charts of accounts with specific ledger accounts for different payment
System	cash and accrual charts of accounts with specific ledger accounts for different payment and disbursement options.
7.2 Business Process Automation	cash and accrual charts of accounts with specific ledger accounts for different payment and disbursement options. Supports both on demand and scheduled business process events with ordered steps for Web site workflow.
System	cash and accrual charts of accounts with specific ledger accounts for different payment and disbursement options. Supports both on demand and scheduled business process events with ordered steps for Web site workflow. Can be setup to trigger recurring events based
7.2 Business Process Automation 7.3 Events may be Recurring based on a Creditor-defined Schedule or End User actions.	cash and accrual charts of accounts with specific ledger accounts for different payment and disbursement options. Supports both on demand and scheduled business process events with ordered steps for Web site workflow. Can be setup to trigger recurring events based on the Creditors' requirements.
7.2 Business Process Automation 7.3 Events may be Recurring based on a Creditor-defined Schedule or End User actions. 8. Integrated Communications Capabilities	cash and accrual charts of accounts with specific ledger accounts for different payment and disbursement options. Supports both on demand and scheduled business process events with ordered steps for Web site workflow. Can be setup to trigger recurring events based on the Creditors' requirements. Description
7.2 Business Process Automation 7.3 Events may be Recurring based on a Creditor-defined Schedule or End User actions. 8. Integrated Communications Capabilities 8.1 Mandated User Information Verification	cash and accrual charts of accounts with specific ledger accounts for different payment and disbursement options. Supports both on demand and scheduled business process events with ordered steps for Web site workflow. Can be setup to trigger recurring events based on the Creditors' requirements.
7.2 Business Process Automation 7.3 Events may be Recurring based on a Creditor-defined Schedule or End User actions. 8. Integrated Communications Capabilities 8.1 Mandated User Information Verification (gathering user supplied "Skip Trace" information).	cash and accrual charts of accounts with specific ledger accounts for different payment and disbursement options. Supports both on demand and scheduled business process events with ordered steps for Web site workflow. Can be setup to trigger recurring events based on the Creditors' requirements. Description Creditors can specify customer information to use for verification.
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10.1 Use Real Time Credit Bureau Information from Experian, Equifax or TransUnion in the Decision Process.	Can integrate with Experian, Equifax or TransUnion to use real time credit bureau information in the decision process.
10.2 Ability for Creditor to manage Decision Rules.	Allows Creditors to manage decision rules.
10.3 Offers may be Micro Adjusted at the Account Level Based on User Defined Criteria. 10.4 Proprietary Function Language	Allows offer variables to be micro-adjusted based on the Creditor-defined criteria. Provides Creditors with a proprietary function control language to manage customer
	accounts.
11. Integrated Payment Processing	Description
11.1 Full Service Payment Processing	Provides full service payment processing.
11.2 Support for ACH (check) payments.	Enables customers to use the Automated Clearing House to make payments by check.
11.3 Support for Debit Card.	Implemented to use Debit Cards as a form of payment.
11.4 Support for Visa.	Implemented to use Visa as a form of payment.
11.5 Support for MasterCard.	Implemented to use MasterCard as a form of payment.
11.6 Support for American Express.	Implemented to use American Express as a form of payment.
11.7 Support for Discover Card.	Implemented to use Discover Card as a form of payment.
11.8 Support for Western Union.	Implemented to use Western Union to make a payment.
11.9 Ability to Escrow and Schedule Future Payments.	Allows customers to escrow and schedule future payments.
12. System Text Control	Description
12.1 All System Texts are Controlled by the Content Management System.	Maintains all system text.
13. Flexible Payment Gateway Support	Description
13.1 Different payment methods may be routed to different payment gateways/processors.	Provides flexible payment methods to many payment gateways.
13.2 Payment Schedule Manager for Customer allows them unprecedented flexibility in meeting their scheduled payments.	Includes a Payment Scheduler which allows customers to meet their payment commitments.