

## **ATIOnet Feature List**

## **UNRELEASED DOCUMENT - TEST DATA**

Area	Feature	Function	Benefit
Administration	Self- provisioning	Data maintenance is distributed across Network, Merchants and Fleet Companies administrators, based on data ownership and roles	
Identifications	Type and Models	Define specialized behavior for each type of Identification technology	
Identifications	Attributes	Specify whether an Identification is Reusable, Personalized, Installable	
Identifications	Programs	Define a set of restrictions and/or exceptions to apply to a set of identifiers	
Organization	Fleet Attribute	Allows to group the vehicles in large hierarchical groups	
Organization	User-defined classifications	Allows to group the vehicles by different (upto 4) criteria defined by the user	
Organization	Vehicles and Drivers	Cardholders can be Drivers (persons) or Vehicles (any kind of unit)	
		User-defined types of units (brand/models)	

Organization	Vehicle classes	with mileage and product restrictions attributes	
Restrictions	Rules - Timing	Allows restriction of When a cardholder can purchase	
Restrictions	Rules - Product	Allows restriction of the Product(s) allowed for a given cardholder	
Restrictions	Rules - Location	Allows restriction of on what sites a cardholder can run a transaction	
Restrictions	Rules - Quotas	Allows to limit the amount or volume that a cardholder can consume during a certain time (fixed or periodic)	
Restrictions	Contingency limits	Special limits may be configured to be applied on contingency transactions	
Restrictions	Offline limits	Special limits may be configured to be applied to transactions authorized offline	
Restrictions	Multiple inheritance	A transaction may apply to restrictions set on different entities of the system, for example: applied directly to the cardholder, inherited from the Fleet and from the Contract	
Security	Job roles	Assign function-oriented set of attributions to users	
Security	SSL	Encripted access to WEB portals and interfaces	
Transaction Processing	Vehicles and Accounts	A given vehicle may have many accounts with different contracts or subscribers	
Transaction Processing	Most restrictive condition	Restricts the authorization to the minimum value resulting	

		from all applicable restrictions	
Transaction Processing	Dual Identification	Based on configuration, a transaction may require Driver and Vehicle identification	
Transaction Processing	Re-prompting	A transaction with missing required fields may trigger a special Decline response code instructing the Terminal to retry the transaction after collecting missing data	
Transaction Processing	Exceptions	Transaction are automatically flagged as Unlawful, Invalid, Suspicious, Declined and Observed, depending a set of business rules.	
Transaction Processing	Exceptions - To-be-reviewed	Some non-critical exception conditions may flag the transaction as To-be-reviewed. TBR transactions are approved but not considered	
Transaction Processing	Splitted processing	A transaction is processed by two separate engines, the Rules engine and the Accounts engine, which could be a third-party remote service	
Transaction Processing	Multiple FEPs	Each Terminal protocol is accepted via a specific Front-end Processor	
Transaction Processing	Multi-instance FEPs	Automatic load manager starts and stops instances of Front-end Processors according to system load	
Transaction Processing	Low-level logging	A messaging-level can be activated dinamically to diagnose problems with a site or Terminal	

		type	
Transaction Processing	Automatic tax disaggregation	Extract included taxes on payment transaction to display tax totals in Statements	
Transaction Processing	Terminal independent rules engine	Rules, restrictions and statistics enforced and tracked across different types or Terminals (restrictions may apply)	
Transaction Processing	Explicit detailed tax data	Native protocol supports detailed tax information for proper presentation on Statements	
Transaction Processing			