

ATIOnet Supported Terminals List

About: This documents list the Capture Terminals and Systems officially supported by ATIOnet.

Please refer to detailed information for specifics about each Terminal capabilities and requirements.

Document Information				
File:	AN-Supported_Terminals-TechGuide.md			
Doc. Version:	1.0			
Release Date:	20/July/2014			
Author:	ATIO International LLC			

Change Log					
Ver.	Date	Change summary			
1.0	20/July/2014	Initial version			

Definitions

Terminal

System or Device installed at the site responsible to perform the payment or purchase transaction capture and to communicate with ATIOnet

FEP

Front End Processor. Subsystem on the ATIOnet Host responsible to handle the interaction with one or more Terminal brands/models with a specific communication protocol.

Disclaimer

Brand names, logos and trademarks used herein remain the property of their respective owners. This listing of any firm or their logos is not intended to imply any endorsement or direct affiliation with ATIO International LLC.

The information contained herein is on an "as is" basis, without warranties or conditions of any kind, either express or implied, including, without limitation, any warranties or conditions of title, non-infringement, merchantability, or fitness for a particular purpose. You agree that you will not rely on and are solely responsible for determining the appropriateness of using the information provided on this web site and assume any risks associated with doing so.

Supported Terminals

Туре	Brand	Model	Version	FEP	Comments
Indoor POS	ControlGAS	ControlGAS Wet&Dry POS	1.0.8 and later	Native	Full online functionality. Offline operation when using ATIOnet Local Agent
Outdoor POS	ControlGAS	ControlGAS Forecourt POS	4.10 and later	Native	Full online functionality. Offline operation when using ATIOnet Local Agent
AVI	ControlGAS	ControlGAS w/Petratec's GPC	CG 4.10, GPC 6.0.4	Native	Online AVI identification with Ring TAGs. Offline operation when using ATIOnet Local Agent
Site Controller	Companytec	CBC	06 and later	Native	Uses ATIOnet Local Agent. Dual identification Attendant and Cardholder using IdentifID cards
Site Controller	OPW FMS	FSC-3000	10.0 and later	Federated Network or ATIOnet	May require an ATIOnet Gateway

				Network	
Site Controller	ATIO International	Nano CPI	2.0.0014 and later	Native	Uses ATIOnet Local Agent. May use retrofits for third-party OPTs or own OPT on selected Verifone Verix terminals
Indoor POS	Verifone	Ruby Supersystem	Latest Latpak	ISO 8583	Requires a Verifone Card Controller v.
Outdoor Terminal	Verifone	IPT	N/A	ISO 8583	Requires a Verifone Card Controller v.
Pay@Pump	Verifone	Secure Pump Payment	N/A	ISO 8583	Requires a Verifone Card Controller v.
Indoor/Outdoor POS	Verifone	Stand-Alone Payment Terminal		ISO 8583	N/A