

LVNET

FUEL MANAGEMENT NETWORK SOFTWARE

Multi-user fuel management system for private fleets

The fuel management package is a full web application.

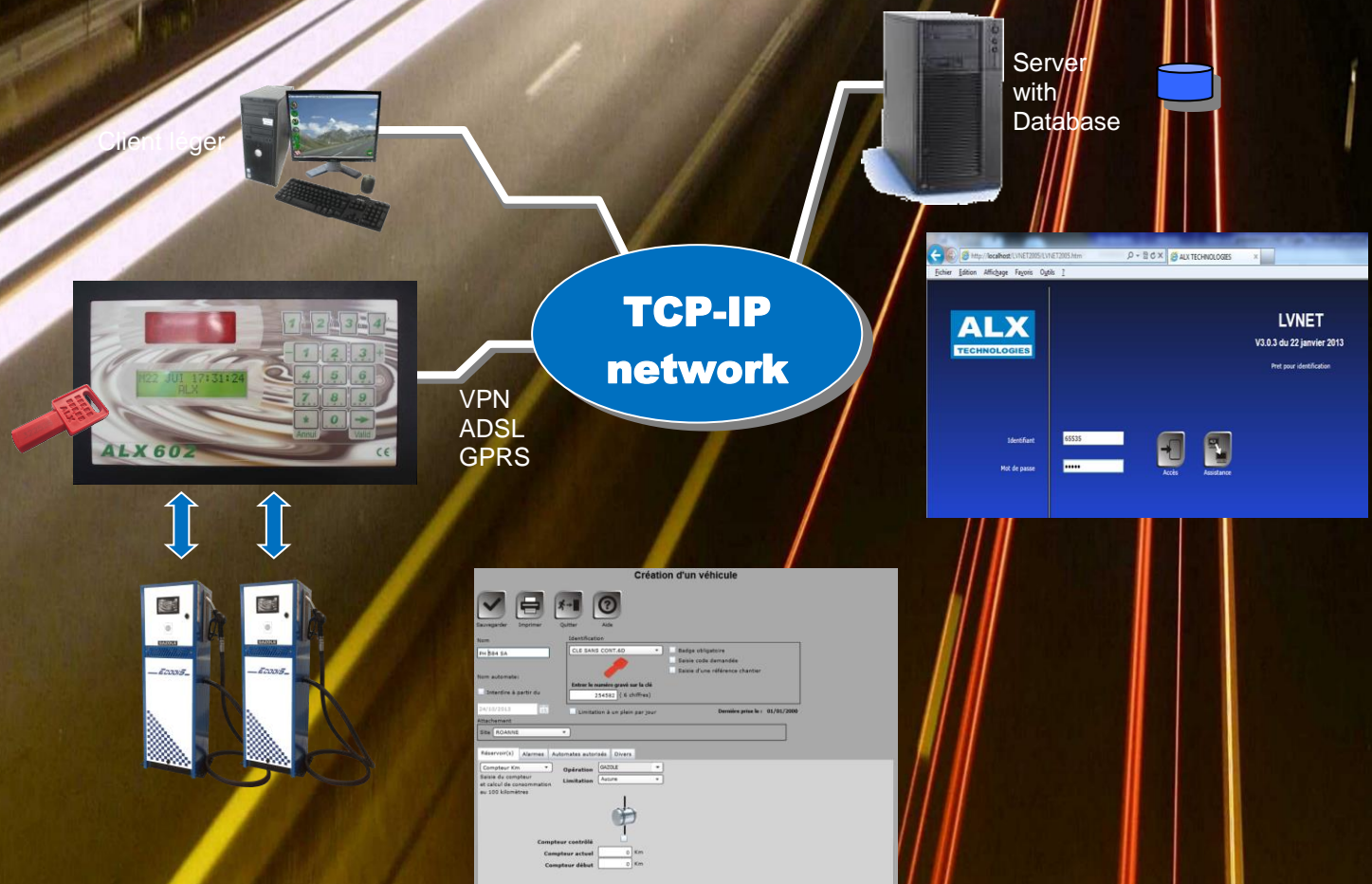
All information will be issued to and from a server in near real time through the INTRANET and/or INTERNET.

LVNET allows access to information from all the PCs connected to the INTRANET.

The software is to be installed on a WINDOWS server.
ALX can also propose a hosted version on its servers.

The WEB server technology can generate email alarms (low level in tank, disconnected automaton, overconsumption of a vehicle)

According to his rights, each user can have access to some or all of the information.

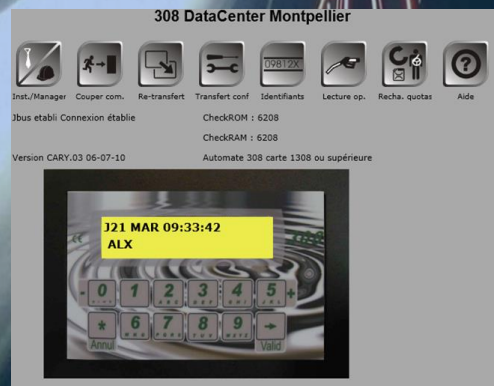
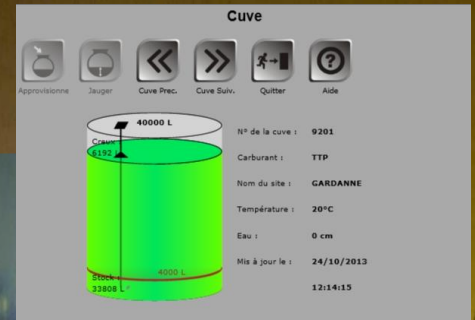


Performance of the software :

- Multi-user central server with access rights per user.
- **WEB** interface (INTRANET or INTERNET) for thin clients.
- **Resident** solution on the customer's server or hosted on ALX's server.
- **Real time** communication (fuellings report or vehicles creation)
- Automaton's connection via **ETHERNET**, by **ADSL** or **GPRS** modem.
- **National** or local overview of transactions and stocks.
- Calculation of annual and/or monthly consumptions.
- Fuellings filtering per agent, per vehicle, per group, per date ...
- Meter alarms or by date per vehicle, alarms by date per agent
- Entry of external fuellings, importation of external fuellings from fuel companies' files
- Visualisation of book and measured stocks of tanks (per site or global)
- Automated central management system for 200 sites
- Remote control of the automaton
- Email alerts, Simple control panel
- Multi-filtering/sorting, customized reports
- Possible virtualized server
- Internet Explorer, Firefox, Safari compatible
- Multi-company TIPP calculation
- Open license (number of sites and number of users)

Options :

- Hosted version on ALX Technologies' server
- SQL database
- GEO-TRACKING server link (automatic report of counters)



Utilisateur : INSTALLATEUR Listing des opérations Visualisation : Prises

ALX TECHNOLOGIES	Inst./Manager	Suppr. Filtr.	Masquer Détails	Imprimer	Exporter	Plain ext.	Vol carbu.	Importer	Archiver	Consulter	Actualiser	Aide
Agents	Date	Durée	Agent	Véhicule	Volume	Compteur	Delta	Conso.	Opération	Site	Origine	
	Entre 01/01/2000 00:00:00	00:00:00	Filtrer	Filtrer	Filtrer							
	07/01/2013 15:09:38	0m=15s		AA 355 AA	0,00 L	0 km	0 km	999,99 L/100	GAZOLE	Montpellier	Interne	
	08/01/2013 14:24:03	0m=20s	HERARD Ch.	AA 355 AA	2,30 L	2122 km	2122 km	0,11 L/100	GAZOLE	Montpellier	Interne	
	23/01/2013 09:43:14	0m=0s	CHARLY	AA 355 AA	-30,00 L	0 km	0 km	0 L/100	GAZOLE	Montpellier	Interne	
	23/01/2013 10:44:33	0m=20s	GERLU Paul	AA 355 AA	43,50 L	0 km	-2122 km	0 L/100	GAZOLE	Montpellier	Interne	
	Site Total			AA 355 AA	-8,20 L		0 km	42000 L/100				
Véhicules	03/01/2013 08:06:02	0m=0s		AA 856 TG	35,00 L	144050 km	0 km	0 L/100	AD BLUE	Montpellier	Externe	
	07/01/2013 11:43:39	0m=0s	CHARLY	AA 856 TG	345,00 L	145000 km	145000 km	0,24 L/100	GAZOLE	Montpellier	Externe	
	07/01/2013 14:25:31	0m=0s	GAUCH Paul	AA 856 TG	86,00 L	145890 km	890 km	9,89 L/100	GAZOLE	Montpellier	Externe	
	07/01/2013 15:00:56	0m=10s		AA 856 TG	0,60 L	145890 km	890 km	0,09 L/100	GAZOLE	Montpellier	Interne	
	07/01/2013 15:08:00	0m=0s		AA 856 TG	16,00 L	145890 km	0 km	0 L/100	AD BLUE	Montpellier	Externe	
	07/01/2013 18:27:45	0m=15s	GERLU Paul	AA 856 TG	4,30 L	147200 km	620 km	0,69 L/100	GAZOLE	Montpellier	Interne	
	08/01/2013 14:15:52	0m=26s		AA 856 TG	15,30 L	148000 km	800 km	1,91 L/100	GAZOLE	Montpellier	Interne	
	08/01/2013 14:44:15	0m=15s		AA 856 TG	4,30 L	149125 km	1125 km	0,38 L/100	GAZOLE	Montpellier	Interne	
	Site Total			AA 856 TG	310,20 L		149125 km	0,34 L/100				
	22/01/2013 11:21:27	0m=16s	NOMBALAS Ph	AA-TEST-34	43,60 L				GAZOLE	Montpellier	Interne	
	Site Total			AA-TEST-34	43,60 L							
Sites	07/01/2013 15:08:46	0m=12s		DE 787 YT	1,40 L	0 km	0 km	999,99 L/100	GAZOLE	Montpellier	Interne	
	07/01/2013 15:09:40	0m=7s		DE 787 YT	0,00 L	0 km	0 km	999,99 L/100	GAZOLE	Montpellier	Interne	
	15/01/2013 12:31:09	2m=30s	GERLU Paul	DE 787 YT	17,50 L	125400 km	125400 km	0,01 L/100	GAZOLE	Montpellier	Interne	
	15/01/2013 12:32:57	1m=15s	GERLU Paul	DE 787 YT	10,50 L	125734 km	334 km	3,14 L/100	GAZOLE	Montpellier	Interne	
	Site Total			DE 787 YT	29,40 L		125734 km	0,02 L/100				
T.Bord	02/01/2013 09:55:26	0m=0s		RG 123 TR	345,00 L	100000 km	100000 km	0,34 L/100	GAZOLE	Montpellier	Externe	
	03/01/2013 09:56:06	0m=0s		RG 123 TR	445,00 L	101000 km	1000 km	44,3 L/100	GAZOLE	Montpellier	Externe	
	03/01/2013 09:56:37	0m=0s		RG 123 TR	49,00 L	101000 km	0 km	0 L/100	AD BLUE	Montpellier	Externe	
	05/01/2013 09:45:00	0m=0s		RG 123 TR	356,00 L	102000 km	1000 km	35,6 L/100	GAZOLE	Montpellier	Externe	
	06/01/2013 09:57:26	0m=0s		RG 123 TR	33,00 L	102500 km	0 km	0 L/100	AD BLUE	Montpellier	Externe	

Reference	Description
LVNET3	Multi-user WEB server software – MULTISITE
LVNET3LE	Multi-user WEB server software – SINGLE SITE
GEL008	GEO-TRACKING server link
LVNETSQL	SQL database
CAM008	Surveillance camera with recording module