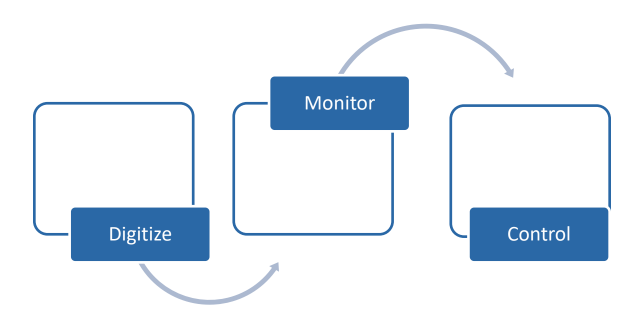
Atomiton Terminal Loading and Distribution Solution Atomiton



- digitizing the world one application at the time $\ensuremath{^{\text{\tiny M}}}$

8/25/2019 Version 1.0.0 Atomiton Inc.



Customer User Guide



COPYRIGHT AND DISCLAIMERS STATEMENT

© 2019 Atomiton, Inc. All rights reserved.

The information contained in this document is the proprietary and exclusive property of Atomiton Inc except as otherwise indicated. No part of this document, in whole or in part, may be reproduced, stored, transmitted, or used for design purposes without the prior written permission of Atomiton Inc. The information contained in this document is provided for informational purposes only. Atomiton and for the sole use of Atomiton personnel, authorized users of the equipment, and licensees of Atomiton and for no other purpose. The information contained herein is subject to change without notice. Atomiton specifically disclaims all warranties, express or limited, including, but not limited, to the implied warranties of merchantability and fitness for a particular purpose, except as provided for in a separate software license agreement.

TRADEMARKS STATEMENT

Atomiton and the Atomiton logo are registered trademarks and service marks of Atomiton. Other product, brand, or service names are trademarks or service marks of their respective holders. Do not make copies, show, or use trademarks or service marks without written authority from Atomiton.

REFERENCED DOCUMENTS

Atomiton may not supply all documents that are referenced in this document with the equipment. Atomiton reserves the right to decide which documents are supplied with products and services.

CONTACT INFORMATION

Atomiton TECHNICAL SUPPORT and SALES

Contact Technical Support: http://help.atomiton.com or via email at support@atomiton.com Contact Sales: https://www.atomiton.com/company/contact-us

Atomiton REGIONAL OFFICES

HEADQUARTERS

Silicon Valley 3100 De La Cruz Blvd. #206, Santa Clara, CA 95054 **United States**

Phone: +1 408-215-2014

For a Complete Contact List of Our Global Offices: https://www.atomiton.com/company/contact-us

Contents	
Overview	. 4
Introduction and Purpose	. 4
Related Document References	. 4
Digital Terminal Solution Architecture	. 5
Solution Components	. 5
Customer User Interface	. 7
Glossary	. 8



OVERVIEW

This document introduces the customer portal user to the Terminal Loading and Distribution Solution (TLDS).

INTRODUCTION AND PURPOSE

The TLDS's Customer Portal provide a single plane of glass for customer users to monitor and control the daily end-to-end fuel distribution operations.

The purpose of this application is to reduce repetitive work and thereby free the users from tedious tasks. By automating tedious tasks, the users can instead focus on ensuring optimal operational execution and thereby increase both customer and third-party partner satisfaction, while minimizing operation cost.

RELATED DOCUMENT REFERENCES

Atomiton - Terminal Loading and Distribution Solution - Customer User Guide.pdf

Atomiton - Terminal Loading and Distribution Solution - Planner User Guide.pdf

Atomiton - Terminal Loading and Distribution Solution - Terminal User Guide.pdf

Atomiton - Terminal Loading and Distribution Solution - Trucking User Guide.pdf

DIGITAL TERMINAL SOLUTION ARCHITECTURE

The Terminal Loading and Distribution Solution uses the advanced computing technology, such as sophisticated algorithms' and Artificial Intelligence (AI) to forecast customer inventory levels and optimize schedule delivery operations.

SOLUTION COMPONENTS

Figure 1 shows a high-level architectural overview of the solution components.

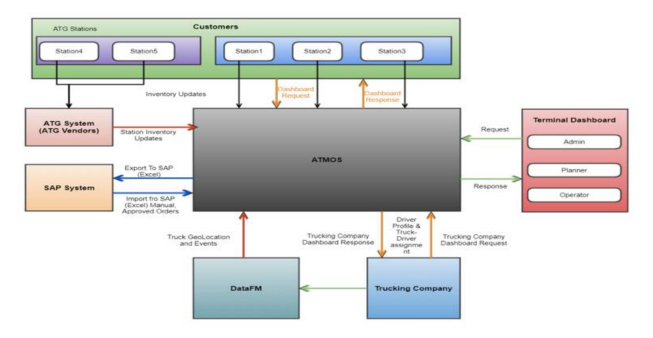


Figure 1 – Terminal Loading and Distribution Solution – High Level Flow

The following table describes the devices, gateways, networks and Digital Terminal servers displayed in Figure 1.

Level	Description
Customer	Stations monitoring current inventory and order progress. Stations may either be configured for automation inventory reporting or fully automatic. The latter is refered to as ATG data. The solution provides a portal targeted the needs of this organization.
ATG System	A system providing automatic fuel tank product inventory level.



Enterprise Software System	Provides enterprise software functionality, such as order and billing management.
Truck GPS (PLS)	Provides truck location and Process Lee System (PLS) functionality.
Trucking Company	Organization providing payload transportation services. The solution provides a portal targeted the needs of this organization.
Terminal Dashboard	The Terminal Dashboard provides an interface targeted the needs of the terminal organization.

CUSTOMER USER INTERFACE

GLOSSARY

Actual Time A	rrival.
ATG:	
Automatic Ta	nk Gauging.
Description:	
An ATG uses	probes located in each tank or compartment to measure fuel and optionally water
levels. Each p	robe may for example consists of a long rod with floats or sensors. In this case the
position of th	e floats tells the ATG controller (computing device) how much fuel and water are
present in the	tank.
C&I:	
Commercial 8	Industrial.
CSC:	
Customer Sei	vice Center.
DN:	
Delivery Note	
ETA:	
Estimated Tir	ne Arrival.
ETC:	
Estimated Tir	ne of Completion.
ETD:	
Estimated Tir	ne of Departure.
FAN:	
Filling Advice	Notice.
FBS:	
Fuel Fact	
Truck GPS Da	a.
LPO:	
Loss Preventi	on Observation.
PLS:	
Process Lee S	ystem.
Definition: Le	e - 'protecting shelter' or 'the side (as of a ship) or area that is sheltered from the
wind'.	
SO:	
Sales Order.	
SOP:	
Standard Ope	ration Procedure.
TCI:	
Trip Creation	Instruction.
TTLR:	

Tank Top Loading Rack.

USTS:

Underground Storage Tank System.

VCO:

Value Chain Optimization.

V&V:

View & Verify.

Truck 'GPS Data':

A broad term used for all data related to a given Trucks geolocation, including any data that can be derived from the GPS based data.

Derived includes abrupt breaking or acceleration, driving beyond speed limit, etc.





Silicon Valley
3100 De La Cruz Blvd. #206, Santa Clara, CA 95054
United States
Phone: +1 408-215-2014