IN-SITE

FIELD SERVICES MANAGEMENT TOOL

The IN-SITE Platform is a powerful, enterprise-class management solution for organizations running data-intensive applications.

"THE MANAGEMENT TOOL FOR FIELD ENGINEERS"

The IN-SITE Platform is an integrated platform, incorporating FIELD SERVICES capabilities can help you improve the performance of your analytics in order to support faster, more accurate and more reliable decision-making.

									213	-
Overd	0 lue Tickets		6 Active Tasks		2 Overdue Tasks		10 Clients		ľ	18 ^{User}
					Project Milestones					
	Active	Country			Showing 1-3 of 3 items. Project		Due Date	Completed	Title	
	٠		•			*				
stallation 1st Floor, ND BASEMENT	×	Greece	Testing Period	۰	PRESIDENT III TURN KEY HOTEL CONSTRUCTION		22-12-2017	~	PMT MileStone 1A	۲
ERI OFFICE RENOVATION	*	Creece	Under Construction	۲	PRESIDENT III TURN KEY HOTEL CONSTRUCTION		04-01-2018	*	PMT MileStone 18	•
vation	1	Greece	Under Construction	۲	PRESIDENT III TURN KEY HOTEL		08-01-2018	×	PMT MileStone 2	۲
OVATION	*	Creece	Under Construction	۲	CONSTRUCTION					
	×	United Kingdom	Contract Signed	•						
FORLG	1	Creece	Design	0						
IE TURN KEY HOTEL FION	-	Creece	Under Construction	۲						
		12								



In Site Platform provides the ability to easily and dynamically access system for:

- Active projects,

Projects

FCR.

A' 1K.F AX

PCR. PRES II CONSTR

howing 1-8 of 8 items

- Assigned instructions,
- ¬ POS location, GPS validation and POS identification,
- Real-time data collection, Photos taking (reporting)
- Time in/out, Presence Validation
- Questionnaires

Customized and scalable features:

- Smartphone Application
- Multi-linguality
- Configurable entities and objects
- Issue Tracking Module
- Secured and role-based main dashboards
- Easy access to a rich set of modules and real time information based on their permissions.
- Reporting Module (Reporting in Graphical, Tabular Format, by Client Structure)
- Web Analytics
 - o Standard visitor metrics and annotations
 - o Real time data & Geolocation of users
 - o Referrers analysis

