







Introduction

Bolster system Ltd announces its new innovative mobile app changing the face of passive fire protection industry.

Bolster Systems offer an electronic management application designed to integrate the installation, documenting and management of fire stopping and fire doors within a building. Clients can view the progress of works in real time from any device capable of connecting to the Internet.

The system not only provides evidence of fire-stop compliance when a building is completed, it also provides building owners with a system they can use to maintain an inventory of the impact of maintenance works on post-occupancy fire-barrier integrity.



The Bolster System can be utilised for the survey, installation and inspection of :-

- Passive fire protection
- Fire doors
- Fire dampers
- Smoke alarms
- Sprinkler systems

Under the regulatory reform (fire safety) order 2005 organisations must ensure that the fire protection components within a building are subject to a suitable system of maintenance and are maintained in an efficient state, efficient working order and in good repair. Failure to be compliant can result in hefty fines and prosecution.

Bolster eliminates the time and resource levels required to Manage, maintain and survey passive fire protection.

Bolsters System has been designed by Fire Stopping Professionals, setting the standard for the Surveying & Managing Passive Fire Protection.

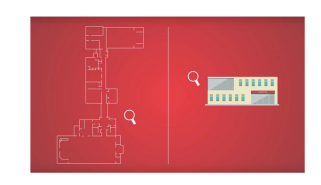
Surveyors and installers use an iPhone / iPad and Bolster App to undertake projects. All information is automatically uploaded to a cloud database, providing evidence of fire stop compliance



The system works in 4 simple steps.

1 - INSPECT

Fire Compartments are inspected for integrity. This can be in the form of a survey to highlight any defects required or can be used in the same way to record new instalations.



2 - LOCATE

Layout drawings are uploaded, A compartment breach is highlighted by a simple pin and photograph showing its location. Individually numbered drop pins are used to identify work required, in progress and completed. photograph's are automatically uploaded giving a real-time view of progress. Location labels are printed using specially coded mobile printers.



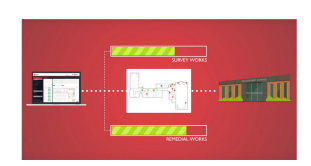
3 - DOCUMENT

Information regarding potential remedial works required is recorded and all information is documented in a cloud based database. Once a survey is complete the system will generate a report and layout drawings of all findings ready for issue.



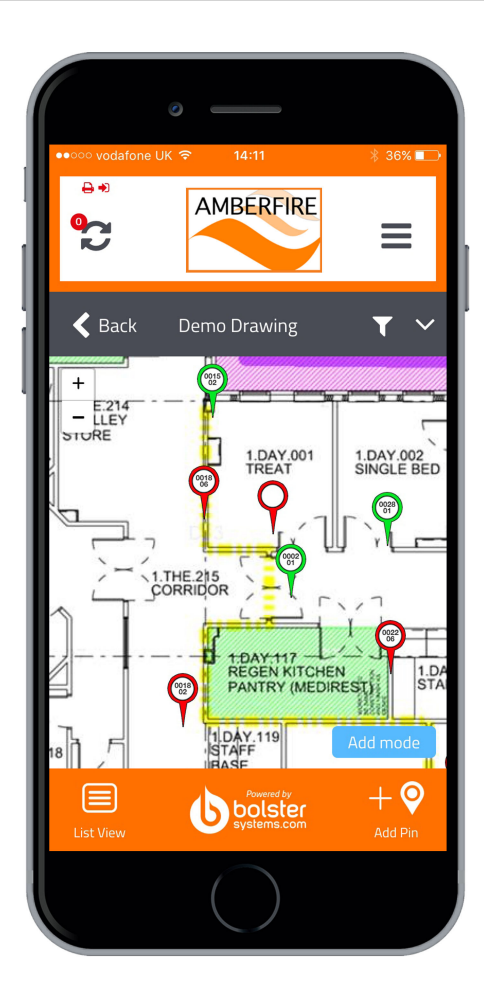
4 - MANAGE

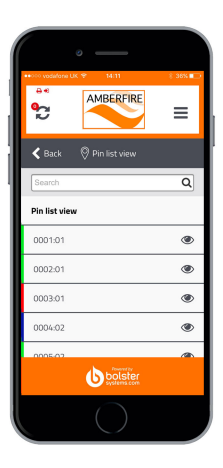
Bolsters systems creates a robust management system for employers and building stake holders for the life of the building. Clients have real time access to survey works and remedial works as they progress, giving all parties piece of mind that budgets are being utilised correctly and fire compliance can not only be achieved, maintained and documented to satisfy fire service enforcement officers, building control and external auditors.

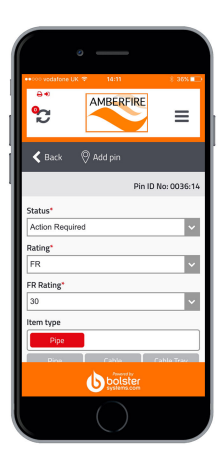




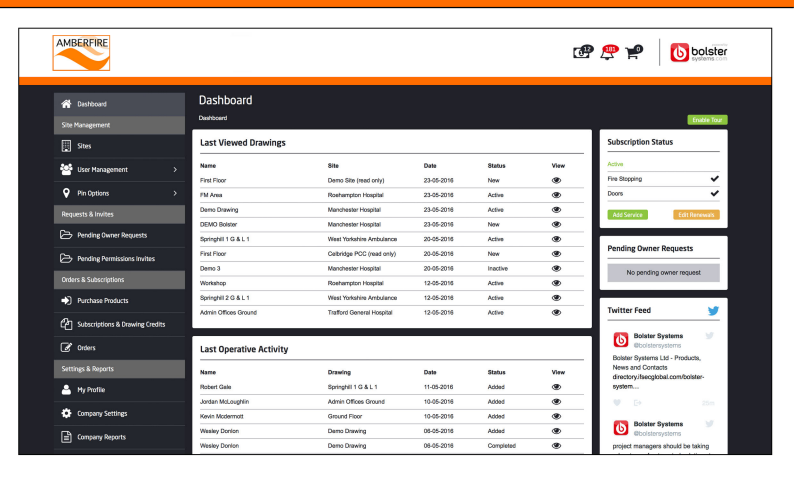


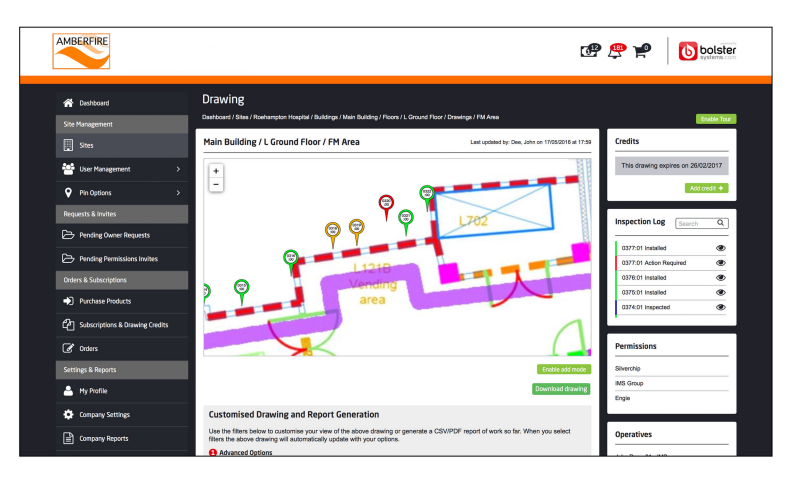








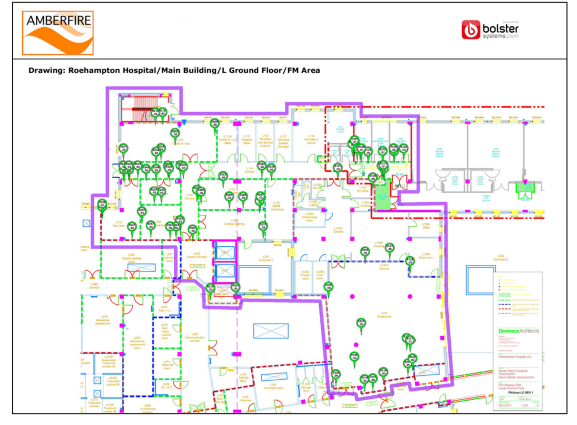








Company	Pin Number	Date	Contractor	Action	FR Rating	Width	Height
Bolster Systems Ltd	0001:03	22/09/2016	19 - Luke Harris	Installed	30	4800	60
Bolster Systems Ltd	0002:03	22/09/2016	19 - Luke Harris	Installed	30	130	130
Bolster Systems Ltd	0003:03	22/09/2016	19 - Luke Harris	Installed	30	130	788
Bolster Systems Ltd	0004:03	22/09/2016	19 - Luke Harris	Installed	60	110	110
Bolster Systems Ltd	0005:03	22/09/2016	19 - Luke Harris	Installed	60	3000	300
Bolster Systems Ltd	0006:03	22/09/2016	19 - Luke Harris	Installed	60	130	699
Bolster Systems Ltd	0007:03	22/09/2016	19 - Luke Harris	Installed	60	200	600
Bolster Systems Ltd	0008:03	22/09/2016	19 - Luke Harris	Installed	30	4200	50
Bolster Systems Ltd	0009:03	22/09/2016	19 - Luke Harris	Installed	30	200	500
Bolster Systems Ltd	0010:03	22/09/2016	19 - Luke Harris	Installed	30	300	500
Bolster Systems Ltd	0011:03	22/09/2016	19 - Luke Harris	Installed	30	100	100
Bolster Systems Ltd	0012:03	22/09/2016	19 - Luke Harris	Installed	30	100	100
Bolster Systems Ltd	0013:03	22/09/2016	19 - Luke Harris	Installed	30	100	100
Bolster Systems Ltd	0014:03	22/09/2016	19 - Luke Harris	Installed	30	100	100
Bolster Systems Ltd	0015:03	22/09/2016	19 - Luke Harris	Installed	60	100	100
Bolster Systems Ltd	0016:03	22/09/2016	19 - Luke Harris	Installed	30	100	100
Bolster Systems Ltd	0017:03	22/09/2016	19 - Luke Harris	Installed	30	100	100
Bolster Systems Ltd	0018:03	22/09/2016	19 - Luke Harris	Installed	30	120	120
Bolster Systems Ltd	0019:03	22/09/2016	19 - Luke Harris	Installed	30	110	185
Bolster Systems Ltd	0020:03	22/09/2016	19 - Luke Harris	Installed	30	185	110
Bolster Systems Ltd	0021:03	22/09/2016	19 - Luke Harris	Installed	30	300	300
Bolster Systems Ltd	0022:03	22/09/2016	19 - Luke Harris	Installed	30	142	55
Bolster Systems Ltd	0023:03	22/09/2016	19 - Luke Harris	Installed	30	7200	80
Bolster Systems Ltd	0024:03	22/09/2016	19 - Luke Harris	Installed	30	300	300
Bolster Systems Ltd	0025:03	22/09/2016	19 - Luke Harris	Installed	30	100	59
Bolster Systems Ltd	0026:03	22/09/2016	19 - Luke Harris	Installed	30	100	55
Bolster Systems Ltd	0027:03	22/09/2016	19 - Luke Harris	Installed	30	100	55
Bolster Systems Ltd	0028:03	22/09/2016	19 - Luke Harris	Installed	60	100	100
Bolster Systems Ltd	0029:03	22/09/2016	19 - Luke Harris	Installed	30	100	100
Bolster Systems Ltd	0030:03	22/09/2016	19 - Luke Harris	Installed	30	100	100
Bolster Systems Ltd	0031:03	22/09/2016	19 - Luke Harris	Installed	30	100	100
Bolster Systems Ltd	0032:03	22/09/2016	19 - Luke Harris	Installed	60	300	300
Bolster Systems Ltd	0033:03	22/09/2016	19 - Luke Harris	Installed	30	300	250
Bolster Systems Ltd	0034:03	22/09/2016	19 - Luke Harris	Installed	30	10	10
Bolster Systems Ltd	0035:03	22/09/2016	19 - Luke Harris	Installed	30	300	300
Bolster Systems Ltd	0036:03	22/09/2016	19 - Luke Harris	Installed	60	300	300
Bolster Systems Ltd	0037:03	22/09/2016	19 - Luke Harris	Installed	60	10	100
Bolster Systems Ltd	0038:03	22/09/2016	19 - Luke Harris	Installed	30	10	100
Bolster Systems Ltd	0039:03	22/09/2016	19 - Luke Harris	Installed	60	10	100







Bolster Mobile Blutooth Printer



Fire Stopping Labels

