



ATKINS

Plan Design Enable



Fire Safety Records Management System

FARYNOR™ is a comprehensive and adaptable Fire Safety Records Management System for use by all UK Fire Brigades. Originally designed for the London Fire & Emergency Planning Authority (LFEPA), FARYNOR™ greatly improves fire safety by providing accurate and timely information via robust, future proof information technology. The system is fully compliant with Government requirements for e-Fire, FSEC and the Regulatory Reform (Fire Safety) Order 2005.

Enabling Proactive Fire Safety Strategies

FARYNOR™ provides the capability to assess compliance with Fire Safety requirements, thereby assisting with the delivery of a clear plan of action which concentrates activity on the highest risk first.

Once the plan is established, staff can be allocated to perform work and record outcomes according to agreed schedules.

Comprehensive Fire Safety Records Management

FARYNOR™ has been developed to support full integration with a wide range of FRS systems and processes. These range from HR (for staff details) to corporate Gazetteer (for trusted, consistent location information). Mobile working is supported both at the audit stage, in conjunction with off-line electronic forms, and through the delivery of key risk data to firefighters via in-cab mobile data terminals (as part of Firelink). Performance management capability is built-in either as part of an extensive reports catalogue, including the annual IRMP(FS) Return, or as a feed to corporate data warehouses.

Managing Fire Risk



“ Atkins successfully completed a software evaluation exercise within a compressed timescale, enabling LFEPA to meet a key procurement deadline. I was delighted by the commitment, professionalism and high level of quality demonstrated by the Atkins team. ”

Chris Carlton, London Fire Brigade,
Business Solutions Manager

Flexible Design Leaves You In Control

The modular design of the system provides management with flexibility and control. Using simple interfaces, you can broaden the range of information captured thereby providing contingency against future legislative change. Customised reports can be generated by making best use of controlled database access from market leading reporting tools. Jobs can be easily defined by using simple template design tools. These jobs can be updated to reflect new working practices or to take account of legislative requirements.

FARYNOR™ System Modules



Locations:

Manage details of occupiers, property function and risk levels with an interface to corporate gazetteer if required.



Jobs:

Workflow ensures consistency and helps the user to complete all mandatory elements.



Petroleum:

Manage the particular requirements associated with inspection of petroleum related properties.



JFIS:

Record and manage Juvenile Fire Setter information.



Schools Team:

Manage community fire safety visits to schools



Staff:

Register staff details, posts and qualifications.



Reports:

Examine all data using pre-defined reports or create your own using an ad-hoc query tool.



Mail Merge:

Extract data to a standard word processing facility.



Administration:

Manage, configure and extend the capability of the system.



QA:

Define questionnaires to support external review of performance.



Home Fire Safety:

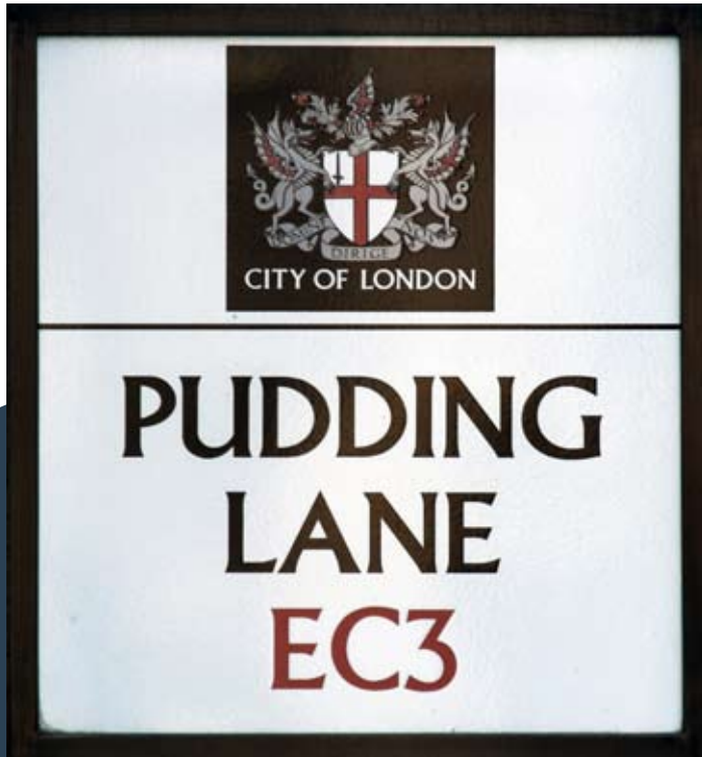
Record and manage all Home Fire Safety referrals and checks



Operational Risk Assessment:

Manage operational risk assessments for high risk locations, including completion of Hazard Information Card.

FARYNOR™ and the Great Fire of London



"On Sunday morning, the 2nd September 1666, the destruction of medieval London began. The fire started in the house and shop of Thomas Farynor, baker to King Charles II in Pudding Lane (the site of Farynor's house is marked today by the Monument). Farynor forgot to douse the fire in his oven and embers set light to the stacked firewood nearby. By one o'clock in the morning, three hours after Farynor had gone to bed, the house and shop were well alight. Farynor's assistant woke finding the house full of smoke and roused the household. Farynor, his wife and daughter and one servant escaped by climbing through an upstairs window and along the roof tops. The maid was too frightened to climb along the roof and stayed in the house - becoming the first victim of the fire."

Much of today's concern over fire safety in the home and in business premises can be traced back to this catastrophic event. FARYNOR™ represents the latest, 21st century step in the fight to minimise loss of life by the adoption of a true risk-based approach to fire safety inspection and enforcement.

For more information:

Colin Heyes
Eastgate House
Dogflud Way
Farnham, Surrey
GU9 7UD

Tel: +44 (0) 1252 899665/6
Email: customerservices@atkinsglobal.com

www.atkinsglobal.com or www.farynor.uk.com