

Benefits

The main benefits of PROFILER are:

- the ability to visualise, assess, manage and mitigate the entire cyber footprint of an individual
- the creation and maintenance of comprehensive travel and use logs of all devices across an organisation together with the respective activities carried out

PROFILER is unique in that it will allow the entire profile of an individual to be created, risk assessed and inform action to minimise the risk to an individual by reducing the attack vectors available to an adversary.

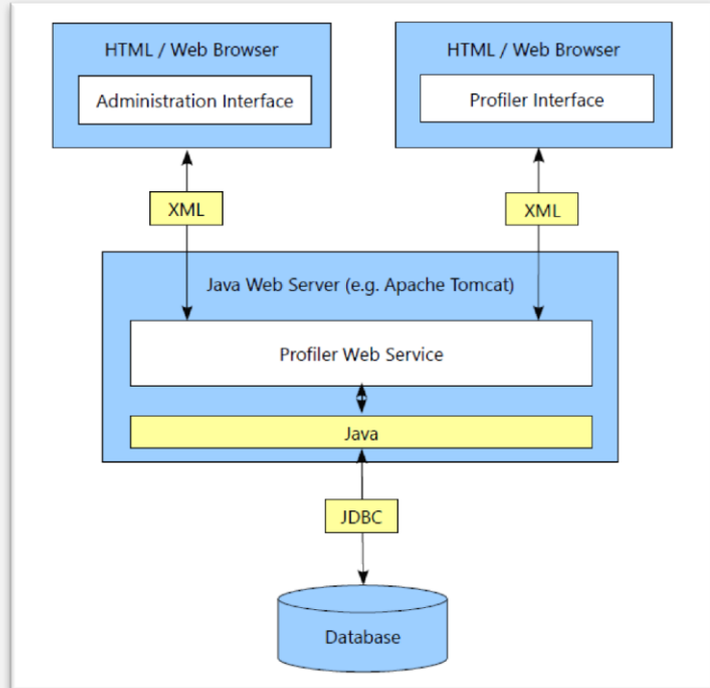
Technical Information

PROFILER can run on virtually any IT infrastructure and hardware and software platform. All popular IT configurations, databases, and operating systems are supported.

Careful consideration was given to the technical architecture of PROFILER in order to produce as

Profiler Architecture

Profiler has been carefully designed to support any organisational infrastructure and hardware and software platform. All popular IT configurations, databases, and operating systems are supported.



The web service layer means that your existing systems can easily integrate with Profiler in a standard and open way, and vice versa.

and supportable a system as possible (see figure above). There is a myriad of possibilities with regards to PROFILER implementation, ranging from a single server to a large, scalable multi-system installation.

Every component of PROFILER uses open standards: the database is ANSI-compliant; the web server is written in Java; the web service uses

XML and the interface is written in HTML5.

This level of open-ness, along with the XML web service which exposes every function of PROFILER, ensures that PROFILER can be very easily integrated with any system and IT infrastructure.

For more information, please contact us using the information below.