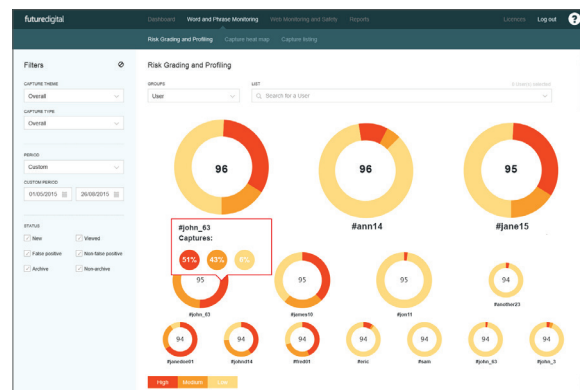
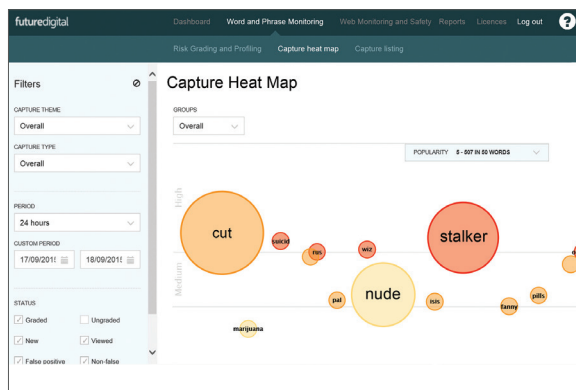

Technical Specification for Futures Cloud

www.futuredigital.co.uk
enquiries@futuredigital.co.uk
Tel : +44(0) 203 846 0080



Futures Cloud is supported on the following Window & Mac Operating Systems

- Windows 7 (32-bit and 64-bit)
- Windows 8.1 (32-bit and 64-bit)
- Windows 10 (32-bit and 64-bit)
- Mac OS X Yosemite
- Mac OS X Mavericks
- Mac OS X Mountain Lion
- Mac OS X Snow Leopard and earlier
- Mac OS X El Capitan



Prerequisites:

Java (update)

Version 8 must be installed on all target machines. However, Oracle advises that you always have the latest version of Java installed, which as of 11.04.16 is Java 8 (update 77).

The latest Java downloads can be found here;

<http://www.oracle.com/technetwork/java/javase/downloads/jre8-downloads-2133155.html>

NOTE: For 64bit Windows OS machines, Java x64 requires installing.

Hardware

2GB RAM minimum for 32 Bit OS

3GB RAM minimum for 64 Bit OS

100MB disk space

NOTE: Microsoft specify a minimum RAM for Windows 10 as 1GB for 32 bit and 2GB for 64 bit. FDF utilise up to 500mb for Java, so we have recommended an additional 1GB is recommended.

Proxy

If proxy details are in use at the site then it is advisable to include these into the software used for installation. This will be in the form of DNS value or IP address and port number. If no proxy or a 'transparent' proxy is used then this will not be required.

If different types of user have different proxy details assigned to them at logon, please use the least restrictive value as only client software will use it to communicate.

Windows OS support:

- Windows 7
- Windows 8.1
- Windows 10

Mac OSx support:

- Mountain Lion (Released July 25 2012)
- Mavericks (Released October 22, 2013)
- Yosemite (Released October 16, 2014)
- El Capitan (Released September 30, 2015)

NOTE: We can longer support Lion (Released July 20, 2011).

Microsoft's .NET Framework

Microsoft .NET Framework 4.5.1 (or later) must be installed on all target machines.

Microsoft's Visual C++ Redistributable for Visual Studio 2013 Update

The Microsoft C++ 2013 redistributable must be installed on all target machines.

<http://www.microsoft.com/en-gb/download/details.aspx?id=40784>

NOTE : For 64bit Windows OS machines, both the x64 and x86 Visual C++ redistributables require installing.

Futures Cloud Features

Futures Cloud is supported by the following general features:

• User Interface

- Secure user identification acquired before content can be viewed
- Effortless and modern user interface experience, including filtering, drill downs and hyperlinks
- Immediate visual summary of information pertaining to users, machines and groups

• Heat Maps

- Providing a two-dimensional representation of captured words/ phrases in which values are represented by colors indicating risk
- Functionality that supports the drill-down interactivity for related data elements
- Word/phrase activity timelines associated with users, machines and groups

• Risk Grading and Profiling

- Visual representation of Top users activity along with a scalable general trend analysis with critical business indicators to assist the end user in their decision making.

• Capture Listings

- A modern UI experience for data lists, with the added benefit of image hover displays and risk colour indicators.

• Dashboard

A real time visualisation tool, providing critical business indicators to assist end user in their decision making. A customisable Dashboard providing a real- time snapshot of capture productivity, trends and risk.

• Auto-grading

A real-time 'risk' snapshot of new captures and activity trends so bringing immediate attention to possible risk, whilst reducing user intervention through a modern UI design.

• Reports

Data visualisation and visual reporting, provides substance and understanding behind reported data sets.