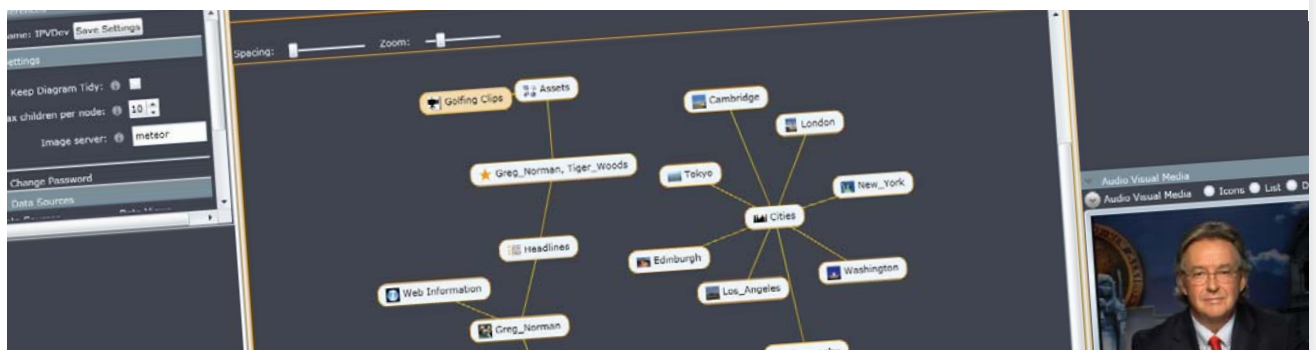




empowering your content

Teragator

Discovering the true potential of your assets



Using semantic mining of data, Teragator enables users to explore relationships and available assets across the enterprise based on the options available, no longer just guessing what to 'search' for

In a typical business organisation or institution, content is often stored and archived within the department that originally created or sourced it. In fact every activity often has its own autonomous database(s) of information making it very challenging for individuals, researchers or investigators in one area to locate or even appreciate content and data owned by other parts of the same organisation.

This is an all too frequent situation as people seek to effectively utilise and search existing media and captured data. Even within a single department the ability to successfully search and discover areas of interest is based on prior knowledge and context of events.

Teragator from IPV is a metadata aggregation and management tool that helps all users explore associated information and browse associated data from numerous and unconnected sources, rather than the traditional and often ineffective

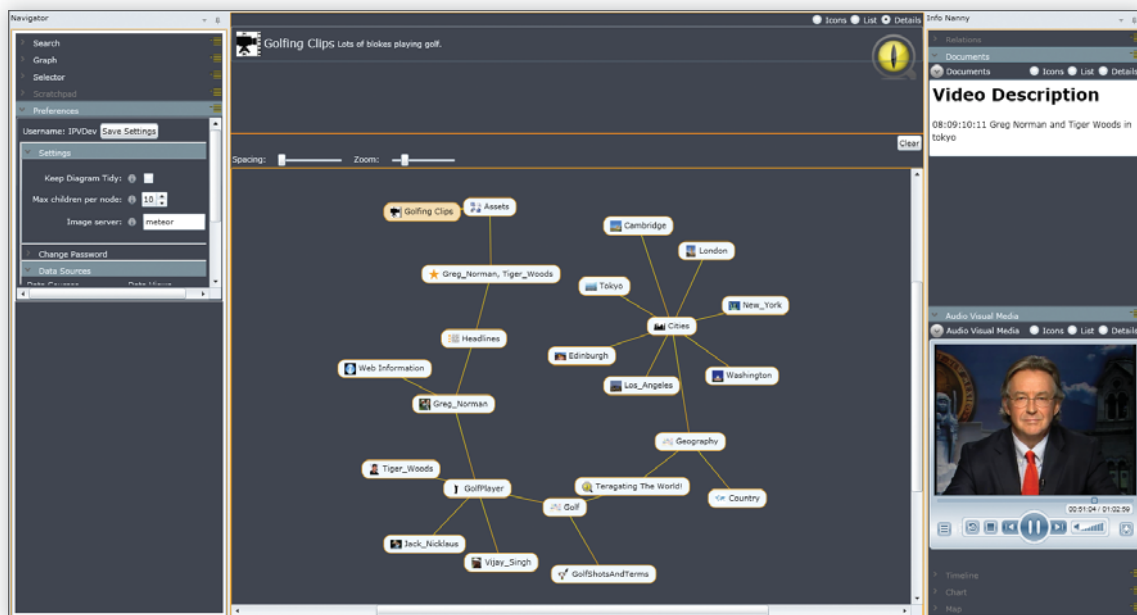
process of have to frequently switch tools and guessing keywords and search criteria. Teragator's sophisticated data mining and analysis techniques establish relationships between data stored across disparate sources and presents these results in a uniform user friendly interface with a comprehensive and structured set of choices for visualisation and action.

Within the commercial environment, Teragator is the perfect tool for analytics and exploring business metrics. Its ability to mine multiple data sources including live RSS feeds such as Reuters, or social networking tools such as Twitter, empowers business owners or content producers to make informed decisions. Teragator allows these disparate data sources to be analysed in a single, uniform application and modelled with different views to explore and discover statistical patterns, graph trends, set up event alerts and much more.

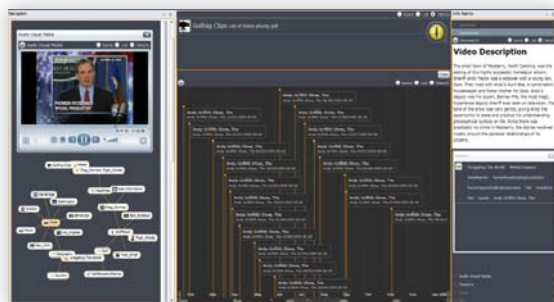
TERAGATOR



empowering your content



Select categories to query multiple data sources simultaneously



Timeline and graphical views



User-friendly configuration of visual display

A simple selection at the appropriate node will open an associated viewing application, such as a media player. This dynamic, highly interactive display provides a high degree of accessibility and flexibility to users. As a network service, Teragator can be accessed from web-based browsers or built into a secure application.

Teragator makes it fast and easy to mine content from all your libraries and archives – including information from the live feeds by:

- Enabling intelligent contextual federated searches of all your metadata, wherever it is stored
- Presenting query results in an intuitive visual form
- No costs or time wasted in modification of existing data sets and schemas

- Recognising associations between disparate content
- Enabling more informed choices for compelling material and greater creativity
- Collaboration and reuse of assets without forcing a central enterprise database
- Dynamically present business analytics by creating timelines, 3D graphics and charts



More information

Effectively mine all your metadata easily, explore your assets wherever they are located and put them to greater use. Another leading invention from IPV, helping you get the best value from your content.

Telephone

+44 (0) 1223 413690

Email

sales@ipv.com

Website

www.ipv.com