How Data Flow Through VIVO

The VIVO application, which supports the VIVO platform, was developed at Cornell University in 2003 and implemented locally in 2004.

In September 2009, seven institutions received a $12.2m stimulus grant from the National Institutes of Health for creating data linkages for academic researchers at their institutions.

VIVO introduces a new level of collaboration for research and discovery

A unique research website, VIVO, or the virtual investigator online, enables investigators to create and search an online directory of their research endeavors. The directory facilitates the connection of researchers based on scholarly activities and publications. Researchers can link their work to projects, people, organizations, geographically distributed research, and other research instruments. VIVO provides a common platform and intuitive search logic to help researchers, institutions, and the public find information about research.

VIVO networks are open to custom with applications (open source) on a de facto community-wide basis, with contributions from Penn, as well as the distributed software developed at Cornell University for a software alliance for research, measurement, and education (SMARTER) and the University of Florida for scholarly networks.

Using the extraordinary search logic of the semantic web, VIVO allows researchers to create, find, search, and disseminate information. The web familiar to most of us is a web of linked documents, often referred to as "Web 2.0". VIVO, on the other hand, is a web of linked data, which is often referred to as "Web 3.0" and is generally considered to be the next generation of the web.

What is VIVO?

VIVO was designed to link people with common interests and to give people the opportunity to create a directory of their research. VIVONetworks are open to custom with applications (open source) on a de facto community-wide basis, with contributions from Penn, as well as the distributed software developed at Cornell University for a software alliance for research, measurement, and education (SMARTER) and the University of Florida for scholarly networks.

VIVO is a semantic web application (more on that in a moment) that creates cohesion and integration in communities of practice. VIVO is an open source semantic web application (open source) on a de facto community-wide basis, with contributions from Penn, as well as the distributed software developed at Cornell University for a software alliance for research, measurement, and education (SMARTER) and the University of Florida for scholarly networks.

What is a semantic web?

The concept of a semantic web is to make the current web much more useful and efficient. The current web is a web of linked documents, often referred to as "Web 2.0". VIVO, on the other hand, is a web of linked data, which is often referred to as "Web 3.0" and is generally considered to be the next generation of the web. The semantic web extends the current web by allowing computers to understand data in ways they haven't been able to previously. The web familiar to most of us is a web of linked documents, often referred to as "Web 2.0". VIVO, on the other hand, is a web of linked data, which is often referred to as "Web 3.0" and is generally considered to be the next generation of the web.

The Semantic Web

The semantic web, however, is a network of information that is connected by relationships. These relationships are represented as linked data, which means that information can be understood by software programs.

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Support Innovation at Penn

University of Pennsylvania Libraries

VIVO provides a common platform and intuitive search logic to help researchers, institutions, and the public find information about research.

The libraries of the University of Pennsylvania Libraries are a vital part of the University of Pennsylvania, providing support to students, faculty, and staff. The libraries' mission is to provide access to information and resources that help students and researchers achieve their goals.

History of the VIVO Project

The application that supports VIVO was developed at Cornell University in 2003 and implemented locally in 2004.

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Fostering connections, collaborations, and discoveries across boundaries

VIVO: Part of a Suite of Digital Services

VIVO serves as a part of a suite of digital services offered by the University of Pennsylvania Libraries. This suite includes research data management services, such as VIVO, that allow patrons to manage and disseminate data. The Libraries support research data management to facilitate the ability to make research data more widely accessible and reusable, to facilitate new and innovative research, and to ensure the preservation and sustainability of research data.

VIVO is a platform for managing knowledge and relationships of the scholarly community. VIVO's tools are designed to support the management of scholarly data, including publications, people, and organizations. VIVO is designed to be a flexible and extensible platform that can be adapted to the needs of various communities.

Library as Facilitator

VIVO serves multiple constituencies and stakeholders. For example, libraries can use VIVO to support the management of scholarly data, including publications, people, and organizations. Libraries can also use VIVO to support the management of research data, including research data management services, such as VIVO.

The User Portal

As discussed, VIVO contains a range of data, from research publications to people and organizations. The user portal allows patrons to search and access the data contained in VIVO. The user portal also provides the ability to register for an account or log in if you already have an account.

Six Degrees of Separation

Users can find people by searching or browsing. The People interface in Figure 9 allows patrons to search for people by name, affiliation, or other criteria. Searching for people in VIVO can also be done by searching for topics or keywords.

The User Interface

The user interface in VIVO is designed to be intuitive and easy to use. It allows patrons to search for people and organizations by name, affiliation, or other criteria. Searching for people in VIVO can also be done by searching for topics or keywords.

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