

Governing geographically dispersed cloud data

August 11 2014

IBM inventors have patented a technique that helps clients automatically analyze and manage the location where their public and private cloud data is stored, thereby enabling companies to comply with regulations governing where data can be stored in different countries and continents.

The patented IBM invention—Geographic governance of data over <u>clouds</u>: <u>U.S. patent #8,676,593</u> – allows users to dynamically choose or change the location where <u>cloud data</u> resides, ensuring that businesses adhere to local or regional compliance and security regulations.

Cloud computing offers many benefits through the scalability and ease of use enabled by providing access to information stored in data centers often based in remote, disparate geographical locations. A challenge that can arise from the cloud model is the need for cloud providers to manage and govern content in accordance with regulations specified by government agencies in different countries or continents.

IBM's patented invention serves as a smart routing device for cloud data, enabling business owners to have greater control over where their cloud data is stored and thereby more easily comply with local laws. The invention allows companies to mark or tag their data and use an intelligent cloud management system to store files in the appropriate location. For example, if a business needs to ensure that all of its financial data is stored in a specific cloud data center, the associated files are tagged appropriately and the cloud management system ensures that the files are stored in the correct location(s).



"During the early years of <u>cloud computing</u>, it was evident that storing and accessing business data across geographically dispersed cloud computing environments could present logistical and regulatory challenges," said Sandeep Ramesh Patil, co-inventor of patent #8,676,593. "Our team of inventors designed a system that will allow businesses to efficiently manage and move data in the cloud, while meeting required compliance mandates in different countries."

For 21 consecutive years, IBM has been the leading recipient of U.S. patents. IBM inventors have patented thousands of inventions that are expected enable significant innovations that will position IBM to compete and lead in strategic areas, such as IBM Watson, cloud computing, Big Data analytics – and advance the new era of cognitive systems where machines will learn, reason and interact with people in more natural ways.

Provided by IBM

Citation: Governing geographically dispersed cloud data (2014, August 11) retrieved 27 April 2024 from <u>https://phys.org/news/2014-08-geographically-dispersed-cloud.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.