**<https://ieeexplore.ieee.org/abstract/document/7058516>**

**1)**

**Specific Security Concerns**: The literature mentions security concerns in adopting cloud computing

“Apart from rushing into the cloud, security concerns are also raised. These security concerns cause trust issues in adopting cloud computing”

but does not specify the nature of these concerns. A more detailed exploration of the specific security challenges faced by enterprises when adopting cloud services could enhance the understanding of the problem.

here are various security concerns in cloud computing

1) Insufficient Cloud Security Expertise and Skillsets

2) Identity and Access Management

3) Shadow IT

4) Cloud Compliance

2)

Insufficient Practical Implementation Details:

The abstract introduces the Distributed Trust Protocol, "Secondly, we propose Distributed Trust Protocol for IaaS Cloud Computing in order to mitigate trust issues between cloud consumer and provider."

it lacks detailed information on its practical implementation. review aim to fill this gap by exploring the practical aspects of implementing the protocol, including potential challenges, technical specifications, and how it addresses trust issues in the IaaS cloud computing environment.

<https://ieeexplore.ieee.org/abstract/document/8543602>

**Comparative Analysis with Centralized Protocols:**

The abstract highlights that conventional trust evaluation protocols are typically centralized and one-way. A potential gap ia a lack of a comprehensive comparative analysis, exploring the advantages and disadvantages of centralized versus distributed trust evaluation protocols within the context of Intercloud.why there is a need to use Intercloud, there is no mention about the typtes of intercloud

Quote: "For trust evaluation, conventional protocols are typically based on a centralized architecture focusing on a one-way relationship."

why there is a need to use Intercloud

cloud could utilize resources outside of its range

There are two types of InterClouds: federation clouds, where the cloud providers are voluntarily collaborating in order to share resources, and multiclouds, where there is no voluntary collaboration between cloud providers and the management of resources

2) User Experience in Customized Trust Evaluation:

the literature introduces an innovative mechanism for storing feedback to facilitate customized trust evaluation, "Third, to facilitate customized trust evaluation, an innovative mechanism is used to store feedback, such that it can be processed flexibly while protecting feedback privacy."

there is a potential gap in the discussion regarding the user experience implications and usability of this mechanism. The emphasis is on understanding how users interact with the system, the intuitiveness of the feedback processing, and any challenges related to user adoption.

User experience

Good

Bad

Any difficulty that he faces