Digital Library Home Subscribe Search ▼ Resources ▼ Institutional and Library Resources Newsletter Online Books About the Digital Library

Computer

The Final Frontier: Confidentiality and Privacy in the Cloud

September 2011 (vol. 44 no. 9)

pp. 44-50

Francisco Rocha, University of Lisbon, Carnegie Mellon University Salvador Abreu, University of Évora, Portugal Miguel Correia, Technical University of Lisbon, Portugal

DOI Bookmark: http://doi.ieeecomputersociety.org/10.1109/MC.2011.223

The boundary between the trusted inside and the untrusted outside blurs when a company adopts cloud computing. The organization's applications and data are no longer onsite, fundamentally changing the definition of a malicious insider.

Index Terms:

Cloud computing, Privacy, Trusted computing, TrustVisor

Citation:

Francisco Rocha, Salvador Abreu, Miguel Correia, "The Final Frontier: Confidentiality and Privacy in the Cloud," *Computer*, vol. 44, no. 9, pp. 44-50, July 2011, doi:10.1109/MC.2011.223

This Article

Subscribers, please Login Purchase article: \$19 PDF HTML **RSS** feed

Share

Email this Article to a friend

Bibliographic References

ASCII Text BibTex RefWorks Procite/RefMan



Search

Similar Articles Articles by Francisco Rocha Articles by Salvador Abreu Articles by Miguel Correia

Peer Review Notice | Give Us Feedback

ct signifies your acceptance of the Terms of Use

This site and all contents (unless otherwise noted) are Copyright © 2012 IEEE. All rights reserved.