

199178 - , 14 , 39.

Резюме

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1.

« » , - ,
IEEE , « 2008 »
[1]. [2]: «
Cloud Security Alliance (CSA),
[3].

Sun Microsystems,

CSA [3],

2.

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« » eGovernment.

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[4] (

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GRID-

2009 . 17 ., 2013 .

(ISACA), 44,2 [5] 50

, 33% - « »

18% - « »

18% - 63%

« » 9,4% -

(63%)

, 12,1% 58% — « » (971

2008 ., 6,005 - 2013 .),
(European Network and Information Security Agency, ENISA)

: 1) « » , 2)

, 3)

eGovernment, eHealth

Gartner, « »



Рис.1. Облачные вычисления: «за» и «против».

3.

4.

70-80

GRID-
GRID-

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CLOUD COMPUTING SECURITY - ISSUES AND POSSIBILITY OF RISK ANALYSIS

Shishkin Vladimir M.

St. Petersburg Institute for Informatics and Automation of RAS

Summary

In the represented article there are discussed some results of the intensive spreading of so-called "cloud" services. There is evident lack of research and contradictory understanding of security in the "clouds", and trust-assurance is indicated to be the basic condition for successful use of given technology. There are considered the possibilities of using this methodology and software in order to research safety of cloud computing.