

## Increasing the Efficiency of IT Audit Methodology by Using the Organizations Tolerance to IT Systems Availability

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*The purpose of this paper is to present a method of identifying key risks during IT audit of an organization, regardless of the organization activity, and presenting the impact of the risks identified on the audit methodology. Our main focus is reducing the risk identification during phase during an audit mission. Due to the fast changing economy, the need for efficiency in resources allocation is greater than ever. Optimal use of predefined risk matrix proves to be the main element contributing to an increase in efficiency.*

**Keywords:** *Audit, Risk Assessment, Audit Areas, Residual Aggregated Risk*

### 1 Introduction

Following the analysis of control practices in IT area (such as ITIL, COBIT, ISO27001 [8], [9], [10]) developed by renowned organizations in the field, we propose carrying out the IT audit based on a methodology that uses the following steps:

1. organizations tolerance to the IT systems availability;
2. identification of areas and subareas to be audited;
3. risk factors and associated weights;
4. the level, the total score and the ranking of significant risks;
5. conduct audit procedures based on questionnaires and testing;
6. residual aggregated risk assessment.

### 2 Organizations tolerance to the IT systems availability

One of the most important efficiency indicators of a computer system is the response time, which is the time interval between the request launch and the moment when it receives the response to

the request issued. Response time is determined both on functional components such as queries, but also on complex components to the level of subsystem and information system. If the response time exceeds a well established limit, then serious failures occur that could compromise the conduct of business. The maximum permissible limit by which the organization can operate without the support of the information system is the level of availability.

The first step in performing the IT audit within an organization is, to establish the level of service availability that the IT department needs to ensure within the organization. The level is established based on: the organization profile, the support offered by the IT department in achieving the organization's main activities (e.g. production, sales or office support), the importance of assets held by the IT department.

Based on these criteria, we establish the category that fits the organization and its IT system, table 1.

**Table 1.** Organizations classification based on the tolerance to the IT systems availability

| Category                                 | Tolerance to the IT systems availability |
|--|--|
| Organizations with critical IT systems   | <2 working days                          |
| Organizations with medium IT systems     | 2-4 working days                         |
| Organizations with uncritical IT systems | >4 working days                          |

### 3 Identification of areas and subareas to be audited

The tolerance level of the organization regarding the availability of the IT systems has direct implications on the resources assigned to IT. As the organization's tolerance to the availability of IT systems increases, the level of resources allocated to this department decreases [6].

Given the existence of this correlation at the organization level, between the availability of systems and the budget for IT, it is necessary that the composition of the audit areas to be linked to IT department resources. Due to this reason, a structure of areas and subareas to be audited for each organization category has been developed [5], table 2.

**Table 2.** List of areas and subareas to be audited by organization category

| Area  | Subarea to be audited   | Category |        |            |
|---|---|----------|--------|------------|
|   |   | Critical | Medium | Uncritical |
| I. IT strategic plan                            | Organization policies in IT area  | X        | X      | X          |
|   | Short term IT strategy  | X        | X      | X          |
|   | Long term IT strategy   | X        | X      |            |
|   | IT budget   | X        | X      |            |
|   | The information systems used for the main functions of the organization                               | X        | X      | X          |
|   | The integration of information systems used   | X        | X      |            |
|   | Performance indicators for IT department  | X        |        |            |
| II. Organization and operation of IT department | IT department organization chart  | X        | X      | X          |
|   | Job description for each position in the IT department  | X        | X      | X          |
|   | The skills and the training of the employees, including continuous training in the field              | X        | X      | X          |
|   | Employee performance evaluation system  | X        |        |            |
|   | Segregation of the activities for the IT department   | X        | X      |            |
| III. IT systems                                 | Procedures for access to IT systems management, application change management, and incidents handling | X        | X      | X          |
|   | Detailed network diagram  | X        | X      |            |
|   | Network diagram   |          |        | X          |
|   | Hardware and network architecture   | X        |        |            |
|   | User guide and owners manuals   | X        | X      |            |
|   | Licenses situation  | X        | X      | X          |
|   | Training users of IT systems  | X        | X      | X          |
|   | The monitoring of the privileged users access   | X        |        |            |
|   | Controls over correct processing in applications  | X        | X      |            |
|   | Contracts with suppliers  | X        | X      | X          |
|   | Monitoring and evaluating the service level   | X        | X      |            |
| IV. IT security                                 | Procedures for IT security  | X        | X      | X          |
|   | Monitoring implementation of IT security policy and procedures  | X        | X      |            |
|   | Physical controls in IT   | X        | X      | X          |
|   | Information classification  | X        |        |            |
|   | Security of network access and data communicated over the network                                     | X        | X      |            |
|   | Antivirus and firewall  | X        | X      | X          |
|   | Backup management   | X        | X      | X          |
|   | Business continuity plan  | X        |        |            |
| Disaster recovery plan                          |   | X        |        |            |

#### 4 Risk factors and associated weights

General methodological rules recommended for risk analysis using three risk factors or criteria, which covers the activities audited, namely [1] [3]:

- internal control assessment;
- quantitative assessment;

- qualitative assessment.

For establishing the weights of the risk factors, the importance and the impact of the risk factors on the business performed by the organization are taken into account. We mention that the sum of risk factors weights must be 100.

The weights of the risk factors are established by

the team of auditors, based on the experience, and taking into account the characteristics of the organization audited, based on the model presented in table 3.

**Table 3.** Establishing risk factors, weights and levels of risk assessment

| Risk factors (F <sub>i</sub> ) | Risk factors weights (W <sub>i</sub> ) | Level of risk assessment (L <sub>i</sub> ) |  |                         |
|--------------------------------|--|--|--|-------------------------|
|                                |  | L <sub>1</sub>                             | L <sub>2</sub>                           | L <sub>3</sub>          |
| Internal control assessment F1 | W <sub>1</sub> – 40%                   | There are procedures and are applied       | There are procedures but are not applied | Procedures do not exist |
| Quantitative assessment F2     | W <sub>2</sub> – 35%                   | Low financial impact                       | Medium financial impact                  | High financial impact   |
| Qualitative assessment F3      | W <sub>3</sub> – 25%                   | Low vulnerability                          | Medium vulnerability                     | High vulnerability      |

The risk factors considered are generic risk factors that cover any entity, but they can be customized if the situation encountered in customer demands. Thus, the list may be supplemented with other risk factors, such as: recent changes in the systems used; the likelihood of fraud by using IT systems [4].

**5 The level, the total score and the ranking of significant risks**

To establish the risk level we have used a scale of values with three levels for the three risk factors mentioned above: internal control assessment (F1); quantitative assessment (F2); qualitative assessment (F3). In this stage the auditors will identify the significant risks associated with each subarea to be audited. For each risk will assess the impact on the organization in terms of risk factors previously identified [7].

In preparing this analysis were considered best

practices, applied to an organization that has a tolerance to the availability of IT systems less than 2 days. For risk classification we have considered an equal division of the total score interval (1-3), as it follows:

- low risks if the total score is in the interval 1,0 - 1,7;
- medium risks if the total score is in the interval 1,8 - 2,2;
- high risks if the total score is in the interval 2,3 - 3,0.

Given the four categories of activities to be audited: IT strategic plan, organization and operation of IT department, IT systems and IT security, and auditable subareas within each class, we consider appropriate to analyze them by using the criteria (risk factors) and establish a total score for the following risks which we have inventoried, presented in the table 1.

**Table 4.** Areas, subareas to audited, significant risks and total score

| No. | Area              | Subarea to be audited                | Significant risks   | Criteria for risk analysis |    |    | Total score ΣF <sub>i</sub> *W <sub>i</sub> | Classification |
|-----|-------------------|--------------------------------------|---|----------------------------|----|----|---|----------------|
|     |                   |                                      |   | F1                         | F2 | F3 |   |                |
| 1   | IT strategic plan | Organization policies in IT area     | The policies for IT area are not documented                                 | 3                          | 2  | 3  | 2.65  | HIGH           |
|     |                   |                                      | The policies do not establish the responsibilities                          | 2                          | 2  | 3  | 2.25  | MEDIUM         |
|     |                   |                                      | Employees do not know the policies that should be applied                   | 2                          | 2  | 3  | 2.25  | MEDIUM         |
|     |                   |                                      | Policies are not updated  | 2                          | 2  | 2  | 2   | MEDIUM         |
|     |                   | Short term and long term IT strategy | Missing long term strategy  | 2                          | 2  | 2  | 2   | MEDIUM         |
|     |                   |                                      | Missing short term strategy   | 1                          | 3  | 2  | 1.95  | MEDIUM         |
|     |                   |                                      | Lack of correlation between the short and long term strategy                | 2                          | 2  | 2  | 2   | MEDIUM         |
|     |                   |                                      | Lack of correlation between the targets set in the strategy                 | 1                          | 3  | 2  | 1.95  | MEDIUM         |
|     |                   | IT budget                            | Necessary resources are not allocated                                       | 1                          | 3  | 3  | 2.2   | MEDIUM         |
|     |                   |                                      | Lack of correlation between the budget and the short and long term strategy | 1                          | 3  | 2  | 1.95  | MEDIUM         |

|   |   |   |   |  |   |   |      |        |
|---|---|---|---|--|---|---|------|--------|
|   |   |   | Allocation of poor resources for projects approved  | 1  | 3   | 2 | 1.95 | MEDIUM |
|   |   | The information systems used for the main functions of the organization   | Main functions are not covered with appropriate information systems                                       | 2  | 3   | 2 | 2.35 | HIGH   |
|   |   |   | Lack of tracking for system development/modification  | 2  | 2   | 3 | 2.25 | MEDIUM |
|   |   |   | Necessary resources are not allocated   | 1  | 3   | 3 | 2.2  | MEDIUM |
|   |   |   | The integration of information systems used   | Procedures for interface/transfers between systems monitoring are not documented | 3   | 3 | 3    | 3      |
|   |   | Lack of interface/transfers between systems monitoring  |   | 2  | 2   | 3 | 2.25 | MEDIUM |
|   |   | Incidents occurred during the monitoring are not analyzed to identify and eliminate the caused that led to their occurrence |   | 2  | 2   | 3 | 2.25 | MEDIUM |
|   |   | Performance indicators for IT department  | Lack of performance indicators for IT department  | 3  | 2   | 3 | 2.65 | HIGH   |
|   |   |   | Lack of performance indicators monitoring   | 1  | 2   | 2 | 1.6  | LOW    |
|   |   |   | Measures are not implemented to comply with agreed indicators level                                       | 2  | 2   | 2 | 2    | MEDIUM |
| 2 | Organization and operation of IT department | IT department organization chart  | Department organization chart is not approved   | 3  | 2   | 3 | 2.65 | HIGH   |
|   |   |   | Department organization chart is not updates/complete   | 2  | 2   | 2 | 2    | MEDIUM |
|   |   | Job description for each position in the IT department  | Job descriptions are not signed by the holders  | 3  | 3   | 3 | 3    | HIGH   |
|   |   |   | Job description does not include positions filled during holidays by addressing the segregation of duties | 2  | 2   | 3 | 2.25 | MEDIUM |
|   |   | The skills and the training of the employees, including continuous training in the field                                    | Continuous training plan has not been prepared and approved   | 3  | 2   | 2 | 2.4  | HIGH   |
|   |   |   | Continuous training plan was not met  | 1  | 2   | 2 | 1.6  | LOW    |
|   |   |   | Lack of documents attesting continuous training of staff  | 2  | 2   | 2 | 2    | MEDIUM |
|   |   | Employee performance evaluation system  | Performance criteria are not clearly defined  | 3  | 1   | 2 | 2.05 | MEDIUM |
|   |   |   | The objectives are not clearly defined  | 2  | 2   | 2 | 2    | MEDIUM |
|   |   |   | Annual performance evaluation was no carried out/completed  | 1  | 2   | 2 | 1.6  | LOW    |
|   |   |   | Career development plan has not been prepared   | 2  | 2   | 1 | 1.75 | MEDIUM |
|   |   | Segregation of the activities for the IT department   | Lack of segregation of duties in the execution of operations by operational procedures requirements       | 3  | 3   | 3 | 3    | HIGH   |
|   |   |   | Lack of incompatible operation knowledge  | 2  | 2   | 2 | 2    | MEDIUM |
|   |   |   | Lack of monitoring of compliance to procedures that ensures separation of activities                      | 1  | 2   | 3 | 1.85 | MEDIUM |
|   |   | 3   | IT systems  | Procedures for access to IT systems management,                                  | Lack of procedures for access to IT systems management, application change management, and incidents handling | 3 | 3    | 3      |

|  |   |   |   |                            |   |        |      |        |   |        |
|--|---|---|---|----------------------------|---|--------|------|--------|---|--------|
|  |   | application change management, and incidents handling                           | Procedures for access to IT systems management, application change management, and incidents handling are not updated and approved                                | 3                          | 2   | 2      | 2.4  | HIGH   |   |        |
|  |   |   | Lack of monitoring on the procedures used for access to IT systems management, application change management, and incidents handling, and analysis of the results | 2                          | 2   | 3      | 2.25 | MEDIUM |   |        |
|  |   | Detailed network diagram  | Detailed network diagram is not developed   | 3                          | 2   | 3      | 2.65 | HIGH   |   |        |
|  |   |   | Network diagram is not updated  | 2                          | 2   | 2      | 2    | MEDIUM |   |        |
|  |   | Hardware and network architecture   | Hardware and network architecture is not developed  | 3                          | 2   | 3      | 2.65 | HIGH   |   |        |
|  |   |   | Lack of update for hardware and network architecture  | 2                          | 2   | 2      | 2    | MEDIUM |   |        |
|  |   | User guide and owners manuals   | Lack of user guide and owners manuals   | 3                          | 3   | 3      | 3    | HIGH   |   |        |
|  |   |   | Lack of manuals completeness verification by key systems users  | 2                          | 1   | 2      | 1.65 | LOW    |   |        |
|  |   | Licenses situation  | Lack of monitoring on the number of licenses acquired in relation to the number of existing users, for each application   | 2                          | 3   | 3      | 2.6  | HIGH   |   |        |
|  |   | Training users of IT systems  | Lack of users training for IT systems (new IT systems or new functionality)   | 2                          | 3   | 3      | 2.6  | HIGH   |   |        |
|  |   |   | Lack of testing for the minimum knowledge needed  | 2                          | 2   | 2      | 2    | MEDIUM |   |        |
|  |   | The monitoring of the privileged users access                                   | Lack of procedures for monitoring privileged user's access (administrators, supers user etc.)   | 3                          | 3   | 3      | 3    | HIGH   |   |        |
|  |   |   | Missing evaluation of the activities performed in the system by privileged users by trained personnel   | 2                          | 2   | 3      | 2.25 | MEDIUM |   |        |
|  |   | Controls over correct processing in applications                                | Lack of proper controls for each application correct processing (validation/control totals/cross-checking etc.)   | 3                          | 3   | 3      | 3    | HIGH   |   |        |
|  |   |   | Lack of monitoring over the controls for correct processing, and lack of action plans to correct errors arise   | 2                          | 2   | 3      | 2.25 | MEDIUM |   |        |
|  |   | Contracts with suppliers, including monitoring and evaluating the service level | Lack of contract data expiration/extensions monitoring for the service suppliers  | 1                          | 3   | 3      | 2.2  | MEDIUM |   |        |
|  |   |   | Missing service level evaluation for each contract  | 2                          | 2   | 2      | 2    | MEDIUM |   |        |
|  |   | 4   | IT security   | Procedures for IT security | Lack of procedures for IT security  | 3      | 3    | 3      | 3 | HIGH   |
|  |   |   |   |                            | Procedures for IT security are not updated and approved                     | 2      | 2    | 2      | 2 | MEDIUM |
|  |   |   |   |                            | Employees do not know the procedures for IT security that should be applied | 2      | 2    | 2      | 2 | MEDIUM |
| Monitoring implementation of IT security policy and procedures | The processed for IT security monitoring are not defined  |   |   | 3                          | 3   | 3      | 3    | HIGH   |   |        |
|  | Incident monitoring list is incomplete  |   |   | 2                          | 2   | 3      | 2.25 | MEDIUM |   |        |
|  | Incidents occurred during the monitoring are not analyzed to identify and eliminate the caused that led to their occurrence | 2   | 2   | 2                          | 2   | MEDIUM |      |        |   |        |

|   |  |   |   |   |      |        |
|---|--|---|---|---|------|--------|
| Physical controls in IT   | Lack of physical controls in IT (restricted access to important equipment, systems, ventilation/air conditioning, fire systems, warning systems against unauthorized access/fire etc.) | 3 | 3 | 3 | 3    | HIGH   |
|   | Lack of maintenance/periodic verification of physical controls   | 2 | 2 | 2 | 2    | MEDIUM |
| Information classification  | Lack of procedures for information classification  | 3 | 3 | 3 | 3    | HIGH   |
|   | Information classification procedures are not updated and approved   | 2 | 2 | 2 | 2    | MEDIUM |
|   | Lack of monitoring of information classification within the organization   | 1 | 3 | 3 | 2.2  | MEDIUM |
| Security of network access and data communicated over the network | Users are not trained on the use of the computers network and its security   | 3 | 3 | 3 | 3    | HIGH   |
|   | Network configuration standards are not documented   | 3 | 2 | 3 | 2.65 | HIGH   |
|   | Criteria for monitoring network traffic are not established  | 3 | 2 | 3 | 2.65 | HIGH   |
|   | Data is not recorded and kept unaltered for all key events occurred in the network   | 2 | 2 | 3 | 2.25 | MEDIUM |
|   | Sensitive data traffic is not defined and encrypted  | 3 | 3 | 3 | 3    | HIGH   |
|   | Alternative channels for data traffic are not provided   | 2 | 2 | 2 | 2    | MEDIUM |
| Antivirus and firewall  | Lack of procedures for antivirus and firewall configuration  | 3 | 3 | 3 | 3    | HIGH   |
|   | Configuration procedures are not updated and approved  | 2 | 2 | 3 | 2.25 | MEDIUM |
|   | Lack of monitoring of antivirus and firewall applications  | 1 | 3 | 2 | 1.95 | MEDIUM |
| Backup management   | Procedures data backup are not documented  | 3 | 3 | 3 | 3    | HIGH   |
|   | The backup is not stored in a safe place or in another location  | 1 | 2 | 3 | 1.85 | MEDIUM |
|   | The media type used are not periodically reviewed to determine whether stored data can be read   | 2 | 2 | 3 | 2.25 | MEDIUM |
| Business continuity plan  | Business continuity plan is not documented   | 3 | 3 | 3 | 3    | HIGH   |
|   | The procedures to be followed in the business continuity plan are not complete or are know by the key employees  | 2 | 3 | 3 | 2.6  | HIGH   |
|   | Business continuity plan is not tested   | 2 | 2 | 3 | 2.25 | MEDIUM |
|   | Backup system does not allow restoration of the activity during the critical time interval   | 2 | 2 | 3 | 2.25 | MEDIUM |

### 6 Conduct audit procedures based on questionnaires and testing

Controls testing are performed through audit procedures which will follow two main issues [2]:

- assess the design effectiveness of internal controls;
- operability evaluation of internal controls.

Audit procedures that are addresses the effectiveness of the design of internal controls, evaluates if those controls are properly established to prevent vulnerabilities of IT systems. Audit procedures aimed on efficiency review focuses to determine how controls were applied, the consistency with which they were applied and who implemented those controls. In

addition to questions addressed to qualified staff and observation of the controls operation when testing the controls, the IT auditor must be able to restore the controls operations from the evidence gathered.

In order to conduct the audit, audit questionnaire will be developed to address all risks identified on the areas and subareas to be audited. Evaluation of risk coverage by controls will be based on responses received to questionnaires and the results of testing the audit procedures.

The testing will be applied in all the situations where samples can be provided. The sample will be 15% of the population but no more than 20 records.

**7 Residual aggregated risk assessment**

After testing the controls by applying the above methods, we can calculate the residual aggregated risk, as the *risk that was not reduced by effective controls*. For the risks not covered by effective controls, the following steps will be performed:

- a) check the existence of compensating controls or the possibility to implement new automatic controls;
- b) perform a new reassessment of risks covered by ineffective controls.

This process is repeated, usually, until it we consider that more compensatory controls cannot be found, or the residual aggregated risk is insignificant.

We will first calculate the residual aggregated risk for each auditable activity by using the following formula:

$$AR_k = \frac{\sum R_i}{\sum R_j} \quad (1)$$

where:

R<sub>i</sub> - total score for the risks that are not covered by efficient controls;

R<sub>j</sub> - total score for each risk;

i - total number of risks covered by efficient controls;

j - total number of significant risks;

k - total number of auditable activities;

AR<sub>k</sub> - residual aggregated risk for k activity.

We will calculate the total residual aggregated risk by using the following formula:

$$R = \frac{\sum AR_k}{k} \quad (2)$$

where:

AR<sub>k</sub> - residual aggregated risk for k activity;

k - total number of auditable activities;

R - total residual aggregated risk.

After that we can assess the audit result. In order to give a favorable opinion, it is required that all high risk (score over 2.3) should be covered by effective controls and the total residual aggregated risk does not exceed a threshold of 0.3.

**8 Conclusions**

The advantage presented by developing a methodology for the classification of organizations, identifying and evaluating a minimum list of significant risk, becomes relevant when the audit is performed. This approach leads to reducing the time allocated for the audit engagement, having available a minimum list of significant risks, and the auditor's involvement in the audit mission will not be diminished, his main role being to review if necessary, the level of risk, and to introduce other risks identified in order to improve the methodology.

**References**

- [1] M. Ghita, *Auditul intern editia a doua*, Economica Printing House, Bucharest, 2009.
- [2] I. Ivan, G. Noșca and S. Capisizu, *Auditul sistemelor informatice*, ASE Publishing House, Bucharest, 2005.
- [3] M. Staron, W. Meding, C. Nilsson, "A framework for developing measurement systems and its industrial evaluation," *Information and Software Technology Journal*, Vol. 51, 2009, pp. 721-737.
- [4] T. Surcel and C. Amancei, "The IT Audit – A Major Requirement for the Quality Management and Success in the European Business Context," *The International Scientific Conference*, Oradea, 2008.
- [5] M. Popa, F. Alecu and C. Amancei, "Characteristics of the Audit Process for Information Systems", in *Proc. The Proceedings of the International Conference Competitiveness and European Integration – Business Information Systems & Collaborative Support Systems in Business*, Cluj-Napoca, October 26 – 27, 2007, Risoprint Printing House, Cluj-Napoca, pp. 295 – 299.
- [6] P. Panda, "The OCTAVE® Approach to Information Security Risk Assessment," *Information Systems Control Journal*, Vol. 4, 2009, pp. 37-42.
- [7] S. Schlarman, "IT Risk Exploration: The IT Risk Management Taxonomy and

- Evolution,” *Information Systems Control Journal*, Vol. 3, 2009, pp 27-31.
- [8] IT Governance Institute, *CobiT 4.1, Framework – Control Objectives – Management Guidelines – Maturity Models*, 2007.
- [9] *International Standard ISO/IEC 27001, Information Technology – Security Techniques – Information Security Management Systems – Requirements*, First Edition, 2005
- [10] *International Standard ISO/IEC 27002, Information Technology – Security Techniques – Code of Practice for Information Security Management*, Second Edition, 2005.



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