Application of Computer Technology in Enterprise Economic Administration

Haiyuan Hao1,*

1Beijing Information Technology College, Beijing, China, 100015

*Corresponding author e-mail: Haohy@bitc.edu.cn

Abstract. At present, the social structure of our country is constantly improving. In this process, computer technology has also been widely used in life and work in every field. Especially in the economic administration of enterprises is the most popular application. We can think that this can become an indispensable guiding medium in the way of sustainable innovation and progress of enterprises. It has to be said that in the practice of enterprise administration, economic administration occupies the core position. It has a very profound impact on the overall pace of the enterprise[1]. How to make full use of computer technology to create more value in the process of enterprise economic administration has become the most concerned problem of many enterprise leaders.

Keywords: Enterprise, Economic Administration, Computer

1. Introduction

At present, all walks of life in our country are advocating that we should regard science and technology as the first productive force. Maybe a lot of research results have not met this requirement. The emergence of computer technology has changed people's view. It quickly integrated into the background of all walks of life based on the scientific perspective. Therefore, the comprehensive economy and productivity of the society have been greatly improved. However, with the world's economic integration and the popularity of economic globalization, this will make our country's enterprises continue to increase the pressure. For an enterprise, economic administration can create the banner and goal of progress. Well, we believe that the computer technology into the process of economic administration of enterprises as soon as possible is a very necessary step.

According to the theory of modern administration, the economic administration of enterprises occupies a leading position in the core. Enterprises without prosperous economic characteristics cannot survive in the current social environment. Enterprises with no economic benefits are just empty shells just like paper soldiers[2]. Through the construction of a reasonable modern enterprise economic administration structure, enterprises can improve the pertinence and effectiveness of self-administration as soon as possible. This is in line with the requirements of modern enterprise administration rules. It is possible that only artificial help and correction can not successfully complete the formulation of economic control. As an enterprise's economic administration staff, we should learn to conform to the current trend of economic integration. We want to perfect the integration of
computer technology into the administration of enterprise economy. This can help the progress of our enterprises to a higher level.

2. The bad problems existing in the current economic administration of enterprises

2.1. Old administration concepts and habits
We know that the 21st century is a period of technological innovation, and it should also be a period of concept innovation. Although we can have more advanced computer technology than before, we can not just use old ideas and ideas. According to practice, the role of computer technology in enterprise administration is very obvious. It can definitely directly promote the economic benefits of enterprises. However, the concept of administration of many enterprises is obsolete, which cannot give full play to the real advantages of information administration. This will also affect the market competitiveness of enterprises.

![Figure 1. Concept map of economic administration.](image)

2.2. Backward administration skills
The progress of enterprises is closely related to the ups and downs of economic benefits. In the process of economic administration, the managers of enterprises will use unscientific administration skills in the benefit system of enterprises because of the old administration concept. This is not conducive to the progress of enterprises. Therefore, it is necessary to master the new administration skills while mastering the concept of innovative economic administration.

2.3. Non human administration system
Some enterprises may have found their own administration concepts and skills. In the process of economic administration, they will adjust their own administration rules and regulations as soon as possible. However, dehumanization of rules and regulations may cause boredom and disincentive employees. In the long run, the progress of enterprise's benefit will be limited on a large scale. In today's economic development, the speed of enterprise development will lag behind.

3. Rules that should be paid attention to when applying computer technology in economic administration of enterprises

3.1. Principles of maintaining economic stability
In the process of the application of computer technology, enterprises should strictly ensure the stability and innovation of computer system operation[3]. Only in this way can we lay a good foundation for the smooth process of economic administration. In addition, the stability of computer technology update is also to be guaranteed. Otherwise, the computer is easy to crash and information collection is not
perfect. It will also bring down the economic benefits of enterprises.

Table 1. Investigation on the application of computer technology in enterprise economic administration.

| Application                                | Requirement              |
|--------------------------------------------|--------------------------|
| Adjustment of economic business            | Modular integration      |
| Financial transparency administration     | Easy to understand       |
| Forecasting economic fluctuations         | Prevent enterprise loss  |

3.2. The principle of extensibility
The concept of economic administration was put forward by foreign scholars in the early years. At that time, China's economic efficiency could not reach the level of foreign countries. However, in recent years, the concept and form of China's economic administration are constantly optimized and upgraded. This situation also puts forward higher requirements for the administration measures of China's enterprises. At the same time, it also needs computer technology to have more powerful adaptability and update performance. We can call it ductility.

3.3. The principle of security cannot be violated
If the above-mentioned principles can not be guaranteed, the enterprise still has the opportunity to start over again. If an enterprise violates the principles of security, it can be severely damaged[4]. What is more serious is that the enterprise may appear the phenomenon of economic collapse and eventually lead to bankruptcy. Therefore, in the construction of economic administration of enterprises, the principle of maintaining safety should be the focus of attention. To remind you, computer technology should also be set up to enable the backup of core data.

4. Analysis of the application of computer technology in enterprise economic administration

4.1. Modular adjustment of different types of economic administration business of enterprises
Computer technology can make use of the way of perfect basic data information administration to speed up the flow of relevant auxiliary economic information. In the process of diversified economic administration, the economic business of different types of departments of enterprises can also be modularized. This can ensure the smooth progress of data acceptance and the realization of economic benefit calculation.

4.2. Transparent supervision of enterprise financial department
Enterprises can use the dynamic supervision service of computer to manage various materials. This can ensure the sharing and exchange of financial spatial information designed in different capital operation activities of enterprises. This can facilitate the financial department to control and supervise the capital flow more clearly. This can also be called transparent information regulation.

4.3. Early warning of all economic fluctuations of enterprises
On the basis of transparent supervision of enterprise economy at different stages for a long time, computer technology can also forewarn the fluctuation of enterprise economy[5]. This can help enterprises avoid a lot of conflicts and hidden dangers of capital operation. It can also provide a more powerful driving force for the improvement of economic administration performance in the future.

5. The practical significance of the application of computer skills in the economic administration of enterprises
5.1. It is a good implementation of the improvement of modern economic administration
Enterprises always emphasize the improvement of economic administration, but there will always be delays. The application of computer in enterprise administration makes the economic plan of enterprise get organic repair. It is very good to achieve the original proposal of the enterprise to improve.

5.2. It can create a more robust enterprise economic benefit system
Enterprises without financial support can only be a shell. Many people think that the well-known brand of an enterprise can be the cornerstone of its success. In fact, this view is one-sided. The combination of brand popularity and economic benefits can create a better corporate culture. Good economic administration can create a more robust economic benefit system.

6. Conclusion
In the situation of rapid progress of information and technology, the development of enterprise economic administration construction is a complex work. However, it is also a task that must be carried out. Through the application of various modes of computer technology, enterprises should accurately find out the bad problems existing in the economic administration of enterprises and correct them. Only in this way can we improve the economic efficiency and the market competitiveness of enterprises.

References
[1] Jia X, University X M. Application of computer technology in enterprise economic administration analysis [J]. Electronic Design Engineering, 2015.
[2] Li Z, Xiong X. Research on the Application of Computer in Enterprise Economic administration [J]. Open Cybernetics & Systemics Journal, 2015, 9 (1): 2780-2785.
[3] Hui-Ze L U, Na D, University H A. Application and Effect Analysis of Computer Information Technology in Enterprise administration [J]. Value Engineering, 2017.
[4] Liu J. Strategy Research on Computer Technology Applied in Economic administration of Enterprise [J]. Ibusiness, 2015, 07 (2): 81-85.
[5] Qiang T. Primary Study on Application of Computer Network Technology in Chinese Enterprise's Archives administration [J]. administration ence & Engineering, 2013.
[6] Akhavan P, Heidari S. Application of Knowledge administration in Customer Relationship administration: A Data Mining Approach [J]. SSRN Electronic Journal, 2012, 02 (10).