The Influence and Optimization Strategy of Accounting Informatization on Enterprise Financial Management

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Abstract. With the rapid development of information technology, accounting informatization has become an important part of enterprise financial management. Through the research and analysis of the relevant literature, this paper discusses the influence of accounting informatization on the financial management of enterprises, and puts forward the corresponding optimization strategy. First of all, accounting informatization has improved the efficiency of enterprise financial management. Traditional manual operation and paper document management methods are inefficient and prone to make mistakes, while accounting information can realize automatic data entry and processing, greatly improving the accuracy and timeliness of financial data. Enterprises can quickly and accurately generate financial statements and analysis reports through the accounting information system, providing more reliable and timely information support for decision-making. Secondly, accounting informatization has improved the level of refinement of enterprise financial management. Accounting information system can carefully classify, analyze and summarize financial data, and help enterprises in financial risk management, cost control and profit analysis and other aspects. Through mining and analyzing a large amount of data, enterprises can better grasp the business situation, find and solve problems in time, and improve the accuracy and flexibility of financial management. In addition, accounting informatization also promotes the comprehensive development of enterprise financial management. Accounting information system is not only limited to financial accounting and statement preparation, but also can be integrated with other management systems to realize data sharing and collaborative decision-making. Through the integration with supply chain management, customer relationship management and other systems, enterprises can realize multi-dimensional management such as supply chain finance, customer finance and project finance, and improve the overall level of financial management.

Keywords: accounting informatization; enterprise financial management; influence.

1 Introduction

With the rapid development of information technology, accounting information has become an important part of enterprise financial management. Accounting information
uses computer and information technology to process and manage financial data, so that enterprises can more efficiently and accurately conduct financial records, statement preparation and decision analysis work. This paper aims to discuss the influence of accounting informatization on enterprise financial management, and puts forward corresponding optimization strategies to help enterprises make full use of the advantages of accounting informatization and improve the efficiency and quality of financial management. First of all, this paper will introduce the basic concepts and principles of accounting informatization, and explain its importance and role in enterprise financial management. Subsequently, this paper will analyze the impact of accounting information on the financial management of enterprises. Specifically speaking, accounting informatization has improved the efficiency, fine level and comprehensive development of financial management. However, accounting informatization also brings some challenges and problems, such as information security and staff training and other considerations. In order to give full play to the advantages of accounting informatization, this paper will propose some optimization strategies. These strategies include the introduction of advanced accounting information systems, strengthening staff training and management, and optimizing system functions and interface design. Finally, this paper will summarize the impact of accounting informatization on enterprise financial management and the importance of optimization strategy, and look forward to the development trend of accounting informatization in financial management in the future. Through the research of this paper, we will have a deeper understanding of the impact of accounting informatization on enterprise financial management, and provide enterprises with relevant optimization strategies for enterprises, in order to achieve more efficient, accurate and reliable financial management.

2 The influence of accounting informatization on enterprise financial management

2.1 Improve the efficiency of financial management

Improving the efficiency of financial management is one of the important influences of accounting information on the financial management of enterprises. Traditional manual accounting operations and paper document management methods are inefficient and error-prone. However, through the introduction of accounting information system, enterprises can realize automated data entry, processing and analysis, thus greatly improving the efficiency and accuracy of financial management.

First of all, the accounting information system can realize the rapid data input and processing. Traditional manual operation requires a lot of manpower and time, but the accounting information system can interact with other business systems through the interface, automatically obtain relevant data and process it. In this way, financial personnel can save a lot of time and put more energy into the analysis and decision-making of financial data.

Secondly, the accounting information system can automatically generate financial statements and analysis reports. Traditional manual preparation of financial statements
requires a lot of time and energy, prone to mistakes. The accounting information system can automatically generate standardized financial statements and analysis reports according to the preset rules and templates. This enables financial personnel to quickly and accurately obtain and analyze financial data, improving the efficiency of decision-making and the accuracy of financial reporting.

In order to further improve the efficiency of financial management, enterprises can adopt the following optimization strategies. First of all, enterprises should choose the accounting information system suitable for their own needs, and ensure the stability and reliability of the system. Secondly, enterprises need to strengthen the training and management of employees, and improve their ability to use and understand the accounting information system, so as to give better play to the benefits of the system. In addition, enterprises can also optimize the function and interface design of the accounting information system, so as to make it more in line with the actual needs of users, and improve the user experience and work efficiency.

To sum up, by improving the efficiency of financial data input and processing, automatically generating financial statements and analysis reports, and providing real-time financial data and analysis tools, the accounting information system can significantly improve the efficiency of financial management of enterprises. Enterprises need to actively introduce the accounting information system, and adopt relevant strategies to further optimize and improve the efficiency of financial management, so as to promote the modernization of enterprise financial management and improve the competitiveness of enterprises.

### 2.2 Realize the refinement of financial management

To realize the refinement of financial management is another important influence of accounting informatization on enterprise financial management. Traditional financial management is often faced with problems such as data dispersion and information opacity, so it is difficult to achieve in-depth analysis and meticulous management of the financial situation of enterprises. The application of accounting information system enables enterprises to realize the accurate classification, detailed analysis and accurate summary of financial management, so as to better grasp the financial situation of enterprises, and find and solve problems in time.

First of all, the accounting information system can realize the classification and collation of financial data. Through the classification rules and standards set by the system, the accounting information system can automatically classify and sort out and summarize the financial data. In this way, enterprises can more accurately understand the source and nature of financial data, and facilitate the subsequent financial analysis and decision-making.

Secondly, the accounting information system can realize the detailed analysis of financial data. Traditional manual operation is difficult to carry out large-scale and complex financial data analysis, and the accounting information system can deeply dig and analyze a large amount of financial data through data mining and analysis technology. By analyzing the laws and trends of financial data, enterprises can better grasp the financial situation and identify potential risks and opportunities.
In order to further realize the refinement of financial management, enterprises can adopt the following optimization strategies. First of all, enterprises should establish a reasonable financial classification and coding system to meet the fine management of different business needs. Secondly, enterprises need to strengthen the entry and management of financial data to ensure the accuracy and integrity of the data. In addition, enterprises can also use data analysis tools and technologies to conduct deep mining and analysis of financial data to discover potential business opportunities and risks.

To sum up, the application of accounting information system can realize the refinement of financial management, through data classification, detailed analysis and accurate summary, to help enterprises to better understand and manage the financial situation\(^6\). Enterprises should actively introduce the accounting information system, and adopt relevant strategies to further optimize and enhance the fine level of financial management, so as to support the decision-making and development of enterprises.

### 3 Problems and challenges faced by accounting informatization

Although the application of accounting informatization in enterprise financial management has brought many advantages and opportunities, it is also faced with some problems and challenges. These problems and challenges need enterprises to fully understand and respond to, in order to ensure the smooth implementation and effective operation of accounting informatization.

First of all, an important problem facing accounting informatization is information security and protection. With the improvement of enterprise informatization degree, the security and privacy protection of financial data have become particularly important. Accounting information system involves a large amount of storage and transmission of financial data. If effective security measures are not taken, it may face risks such as data leakage, tampering and malicious attacks. Enterprises need to strengthen information security management, establish sound security strategies and control measures, to ensure the confidentiality and integrity of financial data.

Secondly, accounting informatization faces the challenges of staff training and adaptation. The introduction of accounting information system requires employees to have certain technical ability and operation skills. However, due to the differences in technical level and habits, employees may face difficult problems of learning and adaptation. In addition, employees also need to be trained and updated during system upgrades or function adjustments. Enterprises should pay attention to employee training and support, provide relevant training and support measures, and help employees quickly adapt to and master the use of accounting information system\(^7\).

In addition, the problem facing accounting informatization is data accuracy and integrity. Accounting information system depends on correct and complete data input and processing, but human factors and technical problems may lead to data error or loss. Enterprises need to establish a data quality management mechanism, including a perfect data collection, input and verification process, to ensure the accuracy and integrity of the financial data. In addition, data backup and recovery measures are required to address unexpected situations such as data loss and system failure.
To sum up, accounting informatization is faced with problems and challenges such as information security and protection, employee training and adaptation, data accuracy and integrity, and cost investment. Enterprises should pay full attention to and take effective countermeasures, and ensure the smooth implementation and effective operation of accounting informatization by strengthening information security management, providing training support, establishing data quality management mechanism and conducting comprehensive cost investment evaluation. At the same time, it is also necessary to pay close attention to the relevant technical development and regulatory changes, and constantly improve the ability and adaptability of the accounting information system.

4 Optimize strategies

4.1 Introduction of advanced accounting information system

First, advanced accounting information systems reduce the errors of manual entry by automating data processing. In traditional accounting work, people need to manually input a large amount of data, and are prone to error, omission and other errors. Advanced systems can automatically read and process data through scanning and identification technology, greatly reducing the probability of errors and improving the data quality.

Secondly, advanced accounting information systems can update and share data in real time. In traditional accounting systems, you need to wait for a monthly or quarterly checkout before the data can be updated and reviewed. Advanced systems can record and update financial data in real time, allowing managers to view and analyze the latest financial situation at any time. In addition, advanced systems can also easily share data, allowing staff in different departments to access and use this information simultaneously, improving information mobility and communication efficiency.

Thirdly, advanced accounting information systems can generate more accurate and detailed financial reports. In the traditional accounting system, the generation of reports requires manual collation and calculation of data, and it is prone to data calculation errors and inaccurate statements. The advanced system can automatically calculate and generate financial reports according to the pre-set rules and templates, reducing the interference of human factors, and improving the accuracy and consistency of the statements.

Finally, the advanced accounting information systems also provide more analytical tools and functions. Traditional accounting systems are mainly used to record and process data, while advanced systems provide more analytical tools and functions that can help managers better understand and utilize financial information. For example, systems can provide deeper insight and prediction through data mining and predictive analysis technologies, and help enterprises to make more scientific decisions and strategies.

To sum up, the introduction of advanced accounting information system can greatly improve the efficiency and accuracy of accounting work, and provide a more reliable foundation for enterprise decision-making.
4.2 Strengthen staff training and management

First, strengthening staff training can improve their professional quality and skill level. In today's competitive business environment, employees need to constantly learn and update their knowledge to adapt to new technologies and market changes. By regularly organizing professional training courses to help employees master the latest business knowledge and skills, they can increase their professional competitiveness and improve their work performance.

Secondly, strengthening staff training can improve employees' career development and promotion opportunities. Employees want to have the opportunity to grow and progress at work, and training is an important way to achieve this goal. By providing career development plans and customized training programs, it can help employees understand their own strengths and development direction, improve their career abilities, and create more opportunities for promotion and promotion.

Finally, strengthening staff training and management can improve the overall performance and competitiveness of the enterprise. The work efficiency and quality of the employees directly affect the performance and competitiveness of the enterprise. By strengthening staff training and management, the working ability and quality of employees can be improved, the innovation and competitiveness of the enterprise can be enhanced, and the quality of products and services can be improved, so as to realize the long-term sustainable development of the enterprise[10].

To sum up, strengthening staff training and management is an important measure for enterprises to achieve long-term sustainable development. By providing training and development opportunities for employees, improving their professional quality and skills, and stimulating their work enthusiasm and enthusiasm, the performance and competitiveness of the enterprise can be improved to achieve long-term success of the enterprise.

5 Conclusion

In the summary, the accounting informatization has had a positive impact on the financial management of enterprises. Through the introduction of advanced accounting information system, enterprises can improve the accuracy and reliability of financial data, improve work efficiency, and achieve rapid and timely financial reporting and analysis. At the same time, accounting informatization also provides enterprises with more business decision-making and strategic planning support, to help enterprises to achieve long-term sustainable development. However, to give full play to the advantages of accounting informatization, enterprises still need to adopt a series of optimization strategies. First of all, enterprises need to clarify the construction objectives of the information system, and match with the actual business needs, to ensure that the system meets the core business needs of enterprises. Secondly, staff training and management should be strengthened to improve employees' skills and awareness of using the system, and ensure that the system can be fully utilized. In addition, enterprises also need to strengthen data management and security protection, to ensure the integrity and confidentiality of financial data. Finally, enterprises should maintain close cooperation and
communication with technology suppliers, keep abreast of the latest technology development and application, and update and upgrade the system at any time to adapt to the rapidly changing business environment. In a word, accounting informatization has an important influence and value on enterprise financial management. Through the reasonable system design and the implementation of optimization strategies, enterprises can make full use of the advantages of accounting information, improve the efficiency and quality of financial management, and provide strong support for the development of enterprises.

Reference
