

# 固定资产管理系统的设计

## 摘要

随着互联网的快速发展，利用科学技术促进企业发展已成为大趋势，企业必须利用信息技术处理资产购买，呼叫，处置等业务流程。在当今企业飞速发展的今天，资产管理的手段相对较差，当前市场上的资产管理信息系统不适合企业资产管理，功能虽然比较齐全，但是软件的工作却非常出色。本文针对该问题实现的公司固定资产管理系统复杂，投入成本高，通过减轻员工负担，降低资产管理成本，可以提高整个公司的工作效率。

本文首先对资产管理的研究现状进行了分析，然后对国内外资产管理的研究现状进行了综述，在此基础上，对企业信息管理系统的三大功能进行了详细的分析，并在此基础上对该系统进行了详细的介绍。固定资产管理和系统维护：在为公司开发固定资产管理系统的过程中，主要以模块化的思想进行设计，每个模块都可以协调任务以及其他功能模块。它也可以保持低粘结性。

**关键词:**资产管理；固定资产；设计

## ABSTRACT

With the rapid development of the Internet, the use of science and technology to promote enterprise development has become a major trend. In enterprises, it is imperative to use information technology to process business processes such as asset purchase, transfer, and scrap. Nowadays, with the rapid development of enterprises, the management methods of assets are relatively backward, and the current asset management information system in the market is not suitable for current enterprises to manage assets. Although the functions are relatively complete, the software operation is very complicated and the investment cost Higher. In response to these problems, the enterprise fixed asset management system implemented in this article can reduce the burden on staff, reduce the cost of asset management, and improve the efficiency of the entire enterprise.

This article first analyzes the current research on asset management, and investigates the current status of asset management research at home and abroad. After investigating the theoretical basis of the development of this system, a detailed analysis of the system requirements and corresponding business processes was carried out. In this regard, the following three functions of the enterprise asset information management system were mainly realized: user information management, fixed asset management And system maintenance and management. In the development process of the enterprise fixed asset management system, this article mainly adopts the modularization idea to design, each module can not only coordinate work, but also maintain low coupling with other functional modules.

**Keywords:** asset management; fixed assets; design

# 目 录

前 言 .....	1
1 绪论 .....	2
1.1 课题研究的背景意义.....	2
1.2 国内外研究现状.....	3
1.2.1 国内研究现状.....	3
1.2.2 国外研究现状.....	4
2 相关技术介绍 .....	6
2.1 SQL Server 2008 数据库.....	6
2.2 JAVA 语言.....	6
2.3 B/S 架构.....	8
3 系统需求分析.....	9
3.1 用户角色分析.....	9
3.3 系统功能需求分析.....	9
3.3.1 条码管理需求分析.....	9
3.3.2 固定资产管理需求分析.....	10
3.3.3 资产信息提醒需求分析.....	11
3.4 系统非功能性需求.....	11
3.4.1 系统性能要求.....	11
3.4.2 系统的安全需求.....	11
4 系统总体设计.....	13
4.1 设计原则.....	13
4.2 系统体系架构设计.....	13
4.2 系统功能结构设计.....	14
5 系统详细设计与实现.....	16
5.1 系统登陆登出.....	16

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。

如要下载或阅读全文，请访问：

<https://d.book118.com/495220204112011322>