ABSTRACT

When WAP was first introduced, it received high anticipation. Everyone wish to access internet by cellular phone, just like using desktop PC at home, to retrieve various content, like audio and video service. But most people was disappointed about its performance due to the limitation of cellular phone display, difficulty of input and low bandwidth. From this point of view, WAP is not satisfactory for web browsing. Perhaps this is the reason why WAP isn’t popular. In fact, the advantages of WAP should be it’s mobility and convenience. We can only see it’s superiority by developing applications base on these aspects. Recently, many operator reinforce their WAP service in this way. Gradually, services such as mobile bank, LIS (Location Information Service), mobile mail are developed. However, these are all applications concerning daily life. The mobility, real-time characteristic and simple interface make it fit more to industrial application. The research in this thesis try to incorporate WAP, SMS, WAP push technology with centralized monitoring and control system, to break the bottleneck of traditional ones via the mobility and real-time characteristic. This enables maintenance persons to have efficient control over machines and take emergency handling if necessary via cellular phone when they are not in control center. As a result, this makes system maintenance more flexible and efficient without lowering maintenance quality.

Keywords : Centralized monitoring and control system ; wap ; sms ; wap push

Table of Contents

第一章 緒論 1.1 研究動機................................1 1.2 集中監控系統簡介........................1 1.3 WAP技術簡介.............................3

1.4 章節大要................................8

第二章 利用WAP技術改進現行集中監控系統之研究 2.1前言....................................10 2.2 系統規劃................................11

2.3 建立模擬測試系統........................13

2.4 實際測試WAP遠端監控系統.................15

第三章 利用PUSH技術進一步改善WAP遠端監控系統 3.1前言....................................19 3.2 什麼是WAP PUSH..........................20

3.3 如何讓系統發送簡訊(Short Message)......22

3.4 實際規劃簡訊發送系統...................25

3.5 解決軟體開發上的問題...................27

3.6 測試簡訊發送系統.......................46

3.7 如何建構WAP PUSH發送系統...............49

3.8 實際規劃WAP PUSH發送系統...............57

3.9 測試WAP PUSH發送系統...................60

第四章 系統整合測試 4.1 系統整合規劃...........................64

4.2 測試整合後的WAP遠端監控系統............67

第五章 結論與未來展望......................73

REFERENCES


