

Table of Contents

1. Executive Summary
2. Budget Projections
3. Conclusions
4. Values and Assumptions
5. Telephone Systems
Overview
Strengths
Concerns
Best Practices
Recommendations
6. Data Systems and Security
Overview
Strengths
Concerns
Best Practices
Recommendations
7. Multimedia Concepts and Designs
Overview
Strengths
Concerns
Best Practices
Recommendations
8. Mobile Technologies
Overview
Strengths
Concerns
Best Practices
802.11 Overview and Outlook
Device Convergence
Enhanced Security
Physical Infrastructure
Recommendations
9. Desktop Virtualization
Overview
Strengths
Data Center Impact
Electricity Usage Cost Comparisons:
Core Electronics
Thermal Management
Rack Utilization
Server Model
Energy Consumption
Concerns
Best Practices
Recommendations

Software Implementation Requirements	
Software Considerations	
Additional Considerations.....	
10. Core Instructional and Operations Applications	
Core Applications	
Overview	
Strengths	
Concerns	
Best Practices.....	
Recommendations.....	
Instructional Applications.....	
Overview	
Strengths	
Concerns	
Best Practices.....	
Recommendations.....	
Assumptions	
11. Access Control and Security	
Overview.....	
Video Surveillance Systems.....	
Strengths	
Concerns	
Access Control Systems	
Strengths	
Concerns	
Best Practices.....	
Recommendations	
12. Staffing	
Overview.....	
Best Practices.....	
Attract and Recruit the Right People	
Integrate New Employees	
Manage Performance	
Improve Work Processes	
Retain Talent	
Conclusions.....	
Recommendations	
Staff Changes.....	
13. Appendix 1: Budget Detail.....	

List of Figures
Figure 1: Telephone System From/To.....
Figure 2: State-of-The-Art VoIP System.....
Figure 3: Data Systems Security From/To.....
Figure 4: Multimedia From/To

Figure 5: Mobile Technologies From/To
Figure 6: Desktop Virtualization From/To.....
Figure 7: HP t5135 Thin-Client Device
Figure 8: Core Instructional and Operations Applications From/To.....
Figure 9: Access Control and Security From/To.....

List of Tables

Table 1: Electricity Comparison PC to Thin Client.....
Table 2: Electricity Usage, Desktop Virtualization Servers