

About Cisco Validated Design (CVD) Program v

PART 1

CMX Introduction

Preface 3

CHAPTER 1

Connected Mobile Experiences Solution Overview 1-1

Introduction 1-1

Connected Mobile Experiences (CMX) 1-2

CMX and the Wireless Infrastructure 1-2

Role of the Mobile User in the CMX Network 1-3

Role of the Organization in the CMX Network 1-3

Concerns for CMX and Mobile Users 1-3

CMX Solution Advantages 1-4

PART 2

CMX Design Overview

CHAPTER 2

Summary of CMX Design Overview 2-1

CHAPTER 3

CMX Solution Components 3-1

Wireless Infrastructure 3-1

Cisco Aironet Access Points 3-1

Cisco Wireless LAN Controllers (WLCs) 3-3

Cisco Mobility Services Engine (MSEs) 3-3

Cisco Prime Infrastructure 3-4

Cisco Context Aware Service (CAS) 3-4

Probe Request RSSI versus FastLocate 3-7

Connected Mobile Experiences Services 3-9

CMX Location Analytics 3-9

Dashboard Tab 3-11

CMX Analytics Tab 3-11

CMX Reports 3-12

Differences in CMX Reports, Dashboard, and Analysis 3-13

CMX Presence Analytics 3-13

CMX Visitor Connect 3-14

CHAPTER 4

CMX Deployment Models 4-1

Overview 4-1

- Deployment Topologies 4-1
- WAN Bandwidth Utilization 4-3
- MSE Scalability 4-7
- Campus and Branch Designs 4-9
 - Single Campus (or Large Branch) Deployment Model 4-10
 - Small Branch Deployment Model 4-12
 - B2C Guest Access for CMX Visitor Connect 4-13

CHAPTER 5

CMX Security Considerations 5-1

- Traffic Isolation for CMX Visitor Connect 5-1
- Role-Based Access Control on the MSE 5-4
- Role-Based Access Control for the CMX Connect & Engage Service 5-6

CHAPTER 6

CMX Additional Considerations 6-1

- Currency of Location Information 6-1
- Apple iOS Version 8 Mobile Devices 6-2
- Android Mobile Devices 6-3
- 2.4 GHz vs. 5 GHz Mobile Devices 6-4
- FastLocate Deployment Restrictions 6-4

PART 3

CMX Use Case Stories

CHAPTER 7

CMX Use Case Stories 7-1

- CMX Location Analytics Use Case Stories 7-1
- CMX Visitor Connect Use Case Story 7-3
- CMX Presence Analytics Use Case Story 7-3

PART 4

CMX Radio Frequency and Location Based Design

CHAPTER 8

Summary of CMX Radio Frequency and Location Based Design 8-1

CHAPTER 9

Radio Operating Frequencies and Data Rates 9-1

- Radio Frequency Bands 9-1
- Regulatory Domains 9-1
- Operating Frequencies 9-2
- 802.11 Modulation Techniques 9-2
- Direct-Sequence Spread Spectrum 9-3

Frequency-Hopping Spread Spectrum	9-3
Orthogonal Frequency Division Multiplexing	9-3
2.4 GHz Operating Frequencies and Data Rates	9-3
5 GHz Operating Frequencies and Data Rates	9-4
802.11ac	9-6

CHAPTER 10**Radio Frequency Fundamentals 10-1**

Power Level	10-1
Effective Isotropic Radiated Power	10-3
Path Loss	10-4
Receive Signal Strength Indicator—RSSI	10-4
Signal to Noise Ratio—SNR Ratio	10-5
Signal Attenuation	10-5
Example Use Case	10-6

CHAPTER 11**Antenna Fundamentals 11-1**

Antenna Gain	11-1
Antenna Types	11-2
Omnidirectional Antenna	11-2
Directional Antennas	11-2
Multipath Distortion	11-3
Diversity Antenna Systems and Multipath Distortion	11-4
Antenna Orientation and Access Point Placement	11-4
Defining Individual Access Point Heights	11-5

CHAPTER 12**802.11 Fundamentals 12-1**

Beacons	12-1
802.11 Join Process—Association	12-2

CHAPTER 13**Location Fundamentals 13-1**

Probe RSSI	13-2
Location Latency	13-3
FastLocate	13-5
Location Accuracy and Currency	13-6

CHAPTER 14

Pre-Deployment Radio Frequency Site Survey 14-1

- Pre-deployment RF Site Survey 14-1
- Physical Site Survey 14-1
 - Location Assessment 14-1
- Business Needs of WLAN 14-2
- Constraints on Deployment 14-3
- Budgeting 14-3
- Existing 802.11 Surveys 14-4
- Use Case Example 14-4

CHAPTER 15

Access Point Placement and Separation 15-1

- Access Point Separation 15-1
- AP Placement 15-5
- Proper Access Point Placement 15-7
- Improper Access Point Placement 15-9
- Getting Around Placement 15-10
- Recommend Access Point Placement 15-12

CHAPTER 16

Predictive Radio Frequency Planning 16-1

- Cisco Prime Infrastructure RF Planning Tool 16-2
- Ekahau RF Planning 16-8

CHAPTER 17

Multi-Floor Deployments 17-1

- Limited Flexibility for Placing APs 17-1
- Inter-floor Interference Issues 17-1
- AP Deployment Guidelines to Mitigate Inter-floor Issues 17-2
- Multi-Floor RF Site Survey 17-5
 - Hospitals 17-6
 - Warehouses 17-7
 - Manufacturing Facility 17-7

CHAPTER 18

Capacity Planning and High Density 18-1

- Access Point Density 18-1
- High Density Deployment 18-2
- Establish and Validate a Per-Connection Bandwidth Requirement 18-4
- Calculate the Aggregate Throughput Required for the Coverage Area 18-5

- 802.11 and Scalability—How Much Bandwidth Will a Cell Provide? 18-6
- Other High Density Considerations 18-7

CHAPTER 19**Location Voice and Data Co-Existence 19-1**

- Minimum Desired Cell Signal Level Threshold 19-1
- Signal to Noise Ratio (SNR) 19-1
- Data Rate 19-2
- Cell-to-Cell Overlap 19-2

CHAPTER 20**Post-Deployment Radio Frequency Tuning 20-1**

- Radio Resource Management 20-1
- Transmit Power Control 20-2
- Overriding the TPC Algorithm with Minimum and Maximum Transmit Power Settings 20-3
- Dynamic Channel Assignment 20-3
- Coverage Hole Detection and Correction 20-4
- Benefits of RRM 20-5
- CleanAir 20-5
 - Role of the Cisco Wireless LAN Controller in a Cisco CleanAir System 20-6
 - Interference Types that Cisco CleanAir Can Detect 20-6
 - Persistent Devices 20-7
 - Persistent Devices Detection 20-7
 - Persistent Devices Propagation 20-8
 - Detecting Interferers by an Access Point 20-8
- Post-Deployment RF Tuning 20-8
 - Location Assessment 20-8
 - Business Needs of WLAN 20-9
 - Constraints on Deployment 20-9
 - Existing 802.11 Surveys 20-9

CHAPTER 21**Best Practices Checklist 21-1****PART 5****CMX Configuring the Infrastructure****CHAPTER 22****Summary of CMX Configuring the Infrastructure 22-1****CHAPTER 23****Configuring Cisco Wireless LAN Controllers 23-1**

- WLC Visitor Connect Configuration 23-1

Configuring the ACL for CMX Visitor Connect 23-1
 Configuring the WLAN for Visitor Connect 23-2
 Configuring FastLocate 23-3

CHAPTER 24

Configuring Cisco Prime Infrastructure 24-1

Installing Cisco Prime Infrastructure 24-1
 Installing the Cisco Mobility Services Engine 24-1
 Adding Wireless LAN Controllers to Cisco Prime Infrastructure 24-1
 Configuring Maps within Cisco Prime Infrastructure 24-5
 Adding Floor Areas to a Campus Building or a Standalone Building 24-5
 Adding APs on Maps 24-9
 Adding Access Points to a Floor Area 24-9
 Defining Coverage Area 24-12
 Monitoring Geo-Location 24-14
 Adding a GPS Marker to a Floor Map 24-14
 Editing a GPS Marker 24-15
 Deleting a GPS Marker Present on a Floor 24-15
 Inclusion and Exclusion Areas on a Floor 24-15
 Defining an Inclusion Region on a Floor 24-16
 Defining an Exclusion Region on a Floor 24-16
 WebGL Requirements 24-17
 Adding Mobility Services Engine 24-18
 Synchronizing Controller and Network Designs 24-21

CHAPTER 25

Configuring the Mobility Services Engine for CMX 25-1

Verifying CMX Settings 25-2
 Configuring Role-Based Access Control (RBAC) on the MSE 25-5

CHAPTER 26

Configuring CMX Analytics 26-1

Logging In 26-1
 Configuring CMX Presence Analytics 26-2
 Threshold Settings 26-3
 Importing Access Points 26-5
 Adding Presence Sites 26-5
 Configuring CMX Location Analytics 26-7
 Configuring the CMX Analytics Dashboard 26-8
 Adding a New Page 26-8
 Modifying or Deleting an Existing Page 26-13

	Customizing CMX Analysis	26-15
	Zone Analysis	26-21
	Alternative Paths Analysis	26-25
	Heat Maps	26-27
	Typical Locations	26-28
	Customizing CMX Reports	26-29
	Conversion Percentage Report	26-29
	Daily Visitors and Dwell Time Report	26-31
	Detected versus Connected Devices Report	26-32
	Hourly Visitors and Dwell Time Report	26-32
	Movement between Zones Report	26-33
	Repeat Visitors Report	26-34
CHAPTER 27	Configuring CMX Visitor Connect	27-1
	Configuring CMX Visitor Connect with Splash Pages and Social Connectors	27-1
	Configuring Facebook App for Visitor Connect	27-8
	Visitor Policy	27-10
	Server Settings	27-11
	Configuring RBAC on CMX Connect & Engage	27-12
PART 6	CMX Appendices	
APPENDIX A	CMX Software Versions	A-1
APPENDIX B	CMX System Release Notes	B-1
	MSE 8.0 Role-Based Access Control	B-1
APPENDIX C	802.11 Data Rates	C-1
	IEEE 802.11a/n/ac	C-1
	IEEE 802.11b/g/n	C-2
	Maximum Power Levels and Antenna Gains	C-3
	IEEE 802.11a	C-3
	IEEE 802.11b	C-3
APPENDIX D	CMX Use Case Example—Upgrade VoWLAN Ready Network to Location/CMX Ready	D-1
APPENDIX E	CMX Troubleshooting	E-1
	MSE and WLC Communication Problems	E-1

[Aspect Ratio Issues while Creating Maps](#) E-2

[Coverage Zones Cannot Be Renamed](#) E-2