



Contents

Scope of CCI Release 2.1	1
New capabilities in CCI Release 2.1	2
References	2
Document Organization	3
Solution Overview	4
Cisco Connected Communities Infrastructure	4
CCI Network Architecture	4
CCI Unique Selling Points	5
Solution Architecture	6
CCI Overall Network Architecture	6
CCI Modularity	6
CCI Major Building Blocks	7
Centralized Infrastructure	7
Point of Presence (PoP)	10
Backhaul for Points of Presence	12
Remote Point of Presence (RPoP)	13
CCI's Cisco Software-Defined Access Fabric	13
The SD-Access Fabric Network Layers of CCI	13
Underlay Network	15
Overlay Network	16
Fabric Data Plane and Control Plane	16
Fabric Border	17
Fabric Edge	18
Fabric-in-a-Box (FiaB)	19
Extended Nodes and Policy Extended Nodes	19
Endpoints	21
Transit Network	21
Fusion Router	23
Access Networks	23
Solution Components	24
CCI Switched Ethernet Access Network (PoPs)	28
Daisy chaining Linear and Star Topology Design	28
Design Considerations	30
Ring Topology	31
Spanning Tree Protocol (STP) Ring	32

STP Ring Design Considerations	32
Resilient Ethernet Protocol (REP) Ring	32
Provisioning the REP Ring using Cisco DNA Center REP Workflow	35
REP Ring Design Considerations, Limitations, and Restrictions	35
Ten Gigabit Ethernet Access Ring Design.....	37
CCI Remote Point-of-Presence Design.....	39
Remote Point-of-Presence Gateways	39
Cisco IR1101 as RPoP Gateway.....	39
Cisco IR1800 as RPoP Gateway.....	40
Cisco CGR1240 as RPoP Gateway.....	40
Remote Point-of-Presence Design Considerations	40
RPoP Multiservice design in IR1101.....	40
RPoP Macro-Segmentation Design	41
RPoP High Availability Design	43
CCI HER Redundancy.....	44
WAN Backhaul Redundancy.....	45
Combined Redundancy	46
RPoP DSL Backhaul Design	47
DSLAM	47
Broadband Remote Access Server (B-RAS).....	47
ADSL2/ADSL2+	48
VDSL2	48
Remote PoP Gateways Management.....	50
Cisco DNA Center for RPoP Management	51
RPoP Gateway Network Management and Service using Cisco DNA Center ..	52
IE switch Management in Cisco DNA Center managed RPoP	53
IE Switch Network Management and Serviceability in RPoP	54
Cisco IoT Operations Dashboard for RPoP Management	54
Ultra Reliable Wireless Backhaul	58
Solution Components	58
Resiliency (TITAN)	59
Quality of Service Support	59
Network Provisioning and Monitoring	60
Configuration Tools (Configurator and RACER).....	60
Fixed Infrastructure and CCI Network Integration.....	62
Backhaul	62
Access	63
CCI Wi-Fi Access Network	65
Cisco Unified Wireless Network (CUWN) with Mesh	66
Centralized WLC deployment.....	68
Per-PoP WLC deployment.....	69

Wi-Fi network management using Cisco Prime Infrastructure	69
SD Access Wireless	69
Wi-Fi network management using DNA Center	70
Comparison of Wi-Fi Deployment types	71
Cisco DNA Spaces	71
CCI Wireless IoT Devices Networks	72
CR-Mesh Network	72
CR-Mesh Access Network Architecture.....	72
CR-Mesh in the CCI network	72
CR-Mesh Networking Components	74
Data Center Services	77
CR-Mesh Authentication and Data Flow.....	83
LoRaWAN Access Network	89
LoRaWAN Access Network	89
LoRaWAN Devices.....	91
LoRaWAN Gateways	91
Network Server	92
Application Server	94
Actility ThingPark Enterprise Management Portal	95
Shared Network Services	97
Next-Generation Firewall (NGFW) and DMZ Network	98
Common Infrastructure and Services.....	100
Cisco DNA Center	100
Cisco DNA Center Appliance.....	101
Identity Services Engine (ISE)	101
Application Servers Network	104
Field Network Director (FND).....	104
Network Time Protocol (NTP) Server	105
Cisco Prime Network Registrar (CPNR)	105
Headend Routers (HER).....	105
Authentication, Authorization, and Accounting (AAA).....	106
Remote Authentication Dial-In User Service (RADIUS).....	106
Public Key Infrastructure (PKI)	106
Certificate Authority.....	106
Cisco Wireless LAN Controller (WLC)	106
Cisco Prime Infrastructure	106
Cisco DNA Spaces	107
Security Architecture and Design Considerations	107
Security Segmentation Design.....	107
Network Visibility and Threat Defense using Cisco Secure Network Analytics ..	111

Secure Connectivity	116
Cisco Cyber Vision Operational Technology (OT) Flow and Device Visibility Design .	
117	
Network QoS Design	124
CCI Wired Network QoS design	125
CCI QoS Considerations	131
Ethernet Access Ring QoS Design	132
CCI Wireless Network QoS Design.....	137
CCI QoS Treatment for CR-Mesh and LoRaWAN Use Cases Traffic.....	139
CCI QoS Design Considerations for CR-Mesh Traffic.....	140
CCI QoS Design Considerations for LoRaWAN Traffic	140
QoS Considerations on RPoP.....	140
Multicast Network Traffic Design	141
Multicast Design in a PoP Site	142
Multicast Design between PoP Sites	145
Network High Availability	148
High Availability for the Access Layer.....	149
High Availability for the PoP Distribution Layer	149
High Availability for the Super Core Layer	152
High Availability for the SD-Access Transit.....	152
High Availability for the Shared Services Switch	152
High Availability for the Shared Services Servers	152
CCI Network Scale and Dimensioning	153
CCI Network Access, Distribution, and Core Layer Portfolio Comparison	153
CCI Network Access Layer Dimensioning.....	156
CCI Network Distribution and Core Layer Dimensioning	156
CCI Network SD-Access Transit Scale.....	158
Cisco DNA Center Scalability	158
Cisco ISE and NGFW Scalability	158
Conclusions	160
Acronyms and Initialisms	161