

# The Art of Network Architecture

**Business-Driven Design** 



RUSS WHITE DENISE DONOHUE

# The Art of Network Architecture

Russ White, CCIE No. 2635 Denise Donohue, CCIE No. 9566

# **Cisco Press**

800 East 96th Street Indianapolis, Indiana 46240 USA

# Art of Network Architecture, The: Business-Driven Design

# **Table of Contents**

C	$\cap$	n	t۵	n	ts
`'			1	: 1	

Introduction

Part I: Framing the Problem

Chapter 1 Business and Technology

**Business Drives Technology** 

**Technology Drives Business** 

Part II: Business-Driven Design

Chapter 2 Designing for Change

Organic Growth and Decline

Mergers, Acquisitions, and Divestments

Centralizing Versus Decentralizing

Chapter 3 Improving Business Operations

Workflow

**BYOD** 

**Business Continuity** 

Summary

Part III: Tools of the Trade

Chapter 4 Models

The Seven-Layer Model

The Four-Layer Model

Iterative Layering Model

A Hybrid Model

Reactive and Proactive



The Waterfall Model

Places in the Network

Summary

## Chapter 5 Underlying Support

Questions You Should Ask

Spanning Tree

**TRILL** 

Final Thoughts on the Physical Layer

# Chapter 6 Principles of Modularity

Why Modularize?

How Do You Modularize?

Modularization and Optimization

Summary

### Chapter 7 Applying Modularity

What Is Hierarchical Design?

Typical Hierarchical Design Patterns

Virtualization

Final Thoughts on Applying Modularity

# Chapter 8 Weathering Storms

Redundancy as Resilience

MTTR, Resilience, and Redundancy

Fast Convergence Techniques

Fast Reroute

The Human Side of Resilience

### Chapter 9 Securing the Premises

The OODA Loop

Brittleness

Building Defense In

Some Practical Considerations



Summar	V
--------	---

# Chapter 10 Measure Twice

Why Manage?

Management Models

**Deploying Management** 

**Bare Necessities** 

Summary

# Part IV: Choosing Materials

## Chapter 11 The Floor Plan

Rings

Full Mesh

Clos Networks

Partial Mesh

Disjoint Parallel Planes

Divergent Data Planes

Cubes

**Toroid Topologies** 

Summary

## Chapter 12 Building the Second Floor

What Is a Tunnel?

**Fundamental Virtualization Questions** 

MPLS-Based L3VPNs

**VXLAN** 

Summary

# Chapter 13 Routing Choices

Which Routing Protocol?

**IPv6** Considerations

Deploying BGP

Summary



## Chapter 14 Considering Complexity

Control Plane State

Control Plane Policy Dispersion

Data Plane State

Reaction Time

Managing Complexity Trade-offs

#### Part V: Current and Future Trends

#### Chapter 15 Network in Motion

The Business Case for Mobility

Pinning the Hard Problems into Place

**IP-Centric Mobility Solutions** 

Remote Access Solutions

What Solution Should You Deliver?

### Chapter 16 On Psychologists, Unicorns, and Clouds

A Cloudy History

This Time Its Different

What Does It Cost?

What Are the Risks?

What Problems Can Cloud Solve Well?

What Services Is Cloud Good at Providing?

**Deploying Cloud** 

Flying Through the Cloud

Looking Back Over the Clouds

# Chapter 17 Software-Defined Networks

**Understanding SDNs** 

Software-Defined Network Use Cases

Final Thoughts on SDNs

### Chapter 18 Data Center Design

Data Center Spine and Leaf Fabrics



The Control Plane Conundrum

Network Virtualization in the Data Center

Thoughts on Storage

Modularity and the Data Center

Summary

Index

