



AN INSIDER'S GUIDE TO CLOUD COMPUTING



DAVID LINTHICUM

An Insider's Guide to Cloud Computing

David Linthicum

PEARSON

An Insider's Guide to Cloud Computing

Table of Contents

Cover

Title Page

Copyright Page

Contents at a Glance

Table of Contents

Chapter 1: How Real Is the Value of Cloud Computing?

What We Thought We Knew

The Return to the Utility Model

The Elusive Cost Savings

Its Not CapEx Versus OpEx, and It Never Was

This Is About Business Value, and It Always Was

What Could Go Wrong?

Too Much Focus on Operational Cost Savings That Seldom Became a Reality

Too Little Attention Paid to the Cost of Skills

Cloud Providers Thrive on Profit

What Went Right?

Agility, Innovation, and Speed Become King

Best-of-Breed Put the Business Back in Control

Security Is Better in the Cloud

Development Is Better in the Cloud

Call to Action

Chapter 2: The Realities and Opportunities of Cloud-Based

Storage Services That Your Cloud Provider Will Not Tell You

Table of Contents

About

Cloud Storage Evolves

Junk Data on Premises Moved to the Cloud Is Still Junk Data

Lift-Fix-and-Shift

Cloud Storage Abstraction: Shortcut or Innovation?

The Fallacy of Structured Versus Unstructured Data Storage

Secrets to Finding the Best Cloud Storage Value

What If the Best Cloud Storage Is Not in the Cloud?

Leveraging Storage Growth

Add-ons Needed

How Will the Business Leverage Cloud Storage?

Automation Is King

Weaponizing AI

The Future of Cloud Storage

Call to Action

Chapter 3: The Realities and Opportunities of Cloud-Based Compute Services That Your Cloud Provider Will Not Tell You About

The Trade-offs of Multitenancy

The Realities of Resource Sharing

Costs Versus Consistency

Cross-Partition and Cross-Tenant Hacks

CPU Performance, Meet the Internet

The Slowest Components Determine Performance

How to Speed Things Up Through Design

Picking the Most Optimized Compute Configuration

Paying Too Much for Cloud Compute? Heres Why

Picking the Right Operating Systems

Table of Contents

Picking the Right Memory Configurations

The Concept of Reserved Instances

Going Off-brand

- Leveraging Second-Tier Cloud Providers

- Leveraging MSPs

- Multicloud by Necessity

Call to Action

Chapter 4: Innovative Services and Public Clouds: What Do You Really Pay For?

AI/ML

- Overused?

- Overpriced?

- Finding the Right Use Cases

- Business Optimization of AI

Serverless

- You Really Are Using Servers

- Cost Versus Value

- Finding the Right Use Cases

- Finding Business Optimization

DevOps/DevSecOps

- No Cloud DevOps

- All Cloud DevOps

- Some-Cloud DevOps

- Finding Business Optimization

Analytics

- Connecting the Data Is Key

- Analytics Over and Under

- AI Convergence

Table of Contents

Finding Business Optimization

Edge and IoT

Edge and the Cloud Realities

Cloud Controls the Edge

Edge Computing and IoT Realities

Finding Business Optimization

Emerging Technologies

Call to Action

Chapter 5: Containers, Container Orchestration, and Cloud Native Realities

Containers

What Works

Containers: What Doesnt Work

Container: Cost Considerations

Containers: Make the Tough Choices

Container Orchestration and Clustering

Container Orchestration: What Works

What Doesnt Work

Container Orchestration: Cost Considerations

Container Orchestration: Make Tough Choices

Cloud Native

Whats the Right Definition of Cloud Native?

Portability Argument

Optimization Argument

Cost Argument

Technology Meets Reality

Call to Action

Chapter 6: The Truths Behind Multicloud That Few

Table of Contents

Understand

Hybrid Cloud Realities

The Move to Plural Public Clouds

- Best-of-Breed?

- Price

- Business Realities

Multicloud Upside Realities

- Lock-in Realities

- Power of Choice

- The Need to Own Your Destiny

- Risk Reduction

- Security Issues

- Governance Issues

- Ops Issues

Multicloud Downside Realities

- Cost of Complexity

- Cost of Heterogeneity

- Lock-in

- Security Issues

- Governance Issues

- Ops Issues

Key Concepts for Multicloud Success

Call to Action

Chapter 7: Cloud Security Meets the Real World

An Insiders Guide to Cloud Security Fundamentals

- Step 1: Protect

- Step 2: Detect

- Step 3: Respond

- Step 4: Track

Table of Contents

What Cloud Security Worked

- Data Encryption

- Identity-Based Security

- Security Automation

- AI/ML Integration

What Cloud Security Didn't Work

- Remove Focus from Non-Cloud Systems

- Failure to Manage Complexity

- Little Focus on BC/DR

- Lack of Security Talent

The Rise of Non-Native Cloud Security

- The Movement to Cross-Cloud Security

- Security Peer-to-Peer Authentication

- Security Abstraction and Automation

- Security Intelligence (AI)

- Security Observability

The Rise of Proactive Security

- The Importance of Observability

- Pattern Searching

- AI

The Rise of Security Automation

- Call to Action

Chapter 8: Cloud Computing and Sustainability: Fact Versus Fiction

Initial Thinking: Cloud Data Centers, Bad

- More Data Centers, Bad

- More Shared Data Centers, Good

The Politics of Sustainability

Table of Contents

Finally, Sharing Is Possible

- The Greenness of Multitenancy

- Not All Clouds Are Equal

- Resource Optimization and Sustainability

Green Application Development?

Multicloud as a Sustainability Weapon?

What Is Your Real Impact?

Call to Action

Chapter 9: The Evolution of the Computing Market

Forced March to the Cloud?

- The Shift in R&D Spending

- Leaving Systems Behind

More Consumption, but Prices Stay Static

The Power of a Few Players

- This Is About Market Capture

- Why They Don't Work and Play Well Together

- Will Public Cloud Providers Become Like Video Streaming Services?

The Emergence of Commoditization

- Rise of the Supercloud or Metacloud

- Likely Cost Shifts over Time

The Emergence of System Repatriation

- Why Organizations Move to a Hybrid Model

- Why You Need to Justify the Move to Cloud as a Business Value

The Rise of Federated Cloud Applications and Data

Traditional Systems Remain Why?

Battle for Human Talent

- What to Exploit Right Now

- The Secrets of Keeping Cloud Talent

Table of Contents

Call to Action

Chapter 10: Heres the Future of Cloud Computing from an Insiders Perspective Be Prepared

Continued Rise of Complex Cloud Deployments

Refocus on Cross-Cloud Systems

- Cross-Platform Security

- Cross-Platform Operations

- Cross-Platform Observability

- Cross-Platform Governance

- Cross-Platform Financial Operations (FinOps)

- Cross-Platform Data Federation

Changing Skills Demands

- Cloud Generalists vs. Cloud Specialist

- Less Code, More Design

- Architectural Optimization Is the Focus

Cloud Security Shifts Focus

Cloud Computing Becomes Local

Industry Clouds Become Important

Where Is Edge Computing?

Call to Action

Chapter 11: Wrapping Things Up: Miscellaneous Insider Insights

Cloud Can Make Life Better

- Cloud Supports Remote Work

- Support for Remote and Virtual Enterprises

- Support for World Changes and Evolutions

- Support for Sustainability

- Democratization of Computing

- Punching Above Your Weight

Table of Contents

Changes in the Skills Mix

The Objectives Change

The Market Absorbs the Weak, and the Weak Emerge Again

Cloud Technology Continues to Be a Value Multiplier

Call to Action

Index