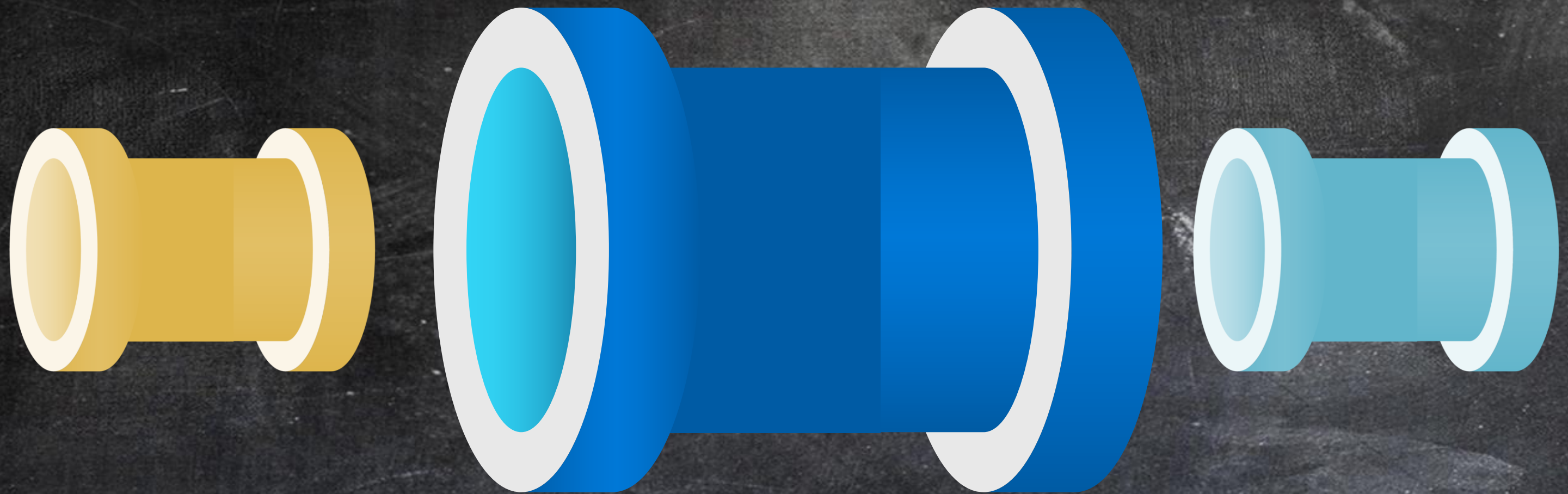


# Integration Pipelines





# Paul Andrew



Co-Founder & Director  
*Chief Technology Officer*



/mrpaulandrew



@mrpaulandrew



In/mrpaulandrew

- Mentor | Author
- Speaker | Podcast Host
- Event Organiser

SQL Server 2000





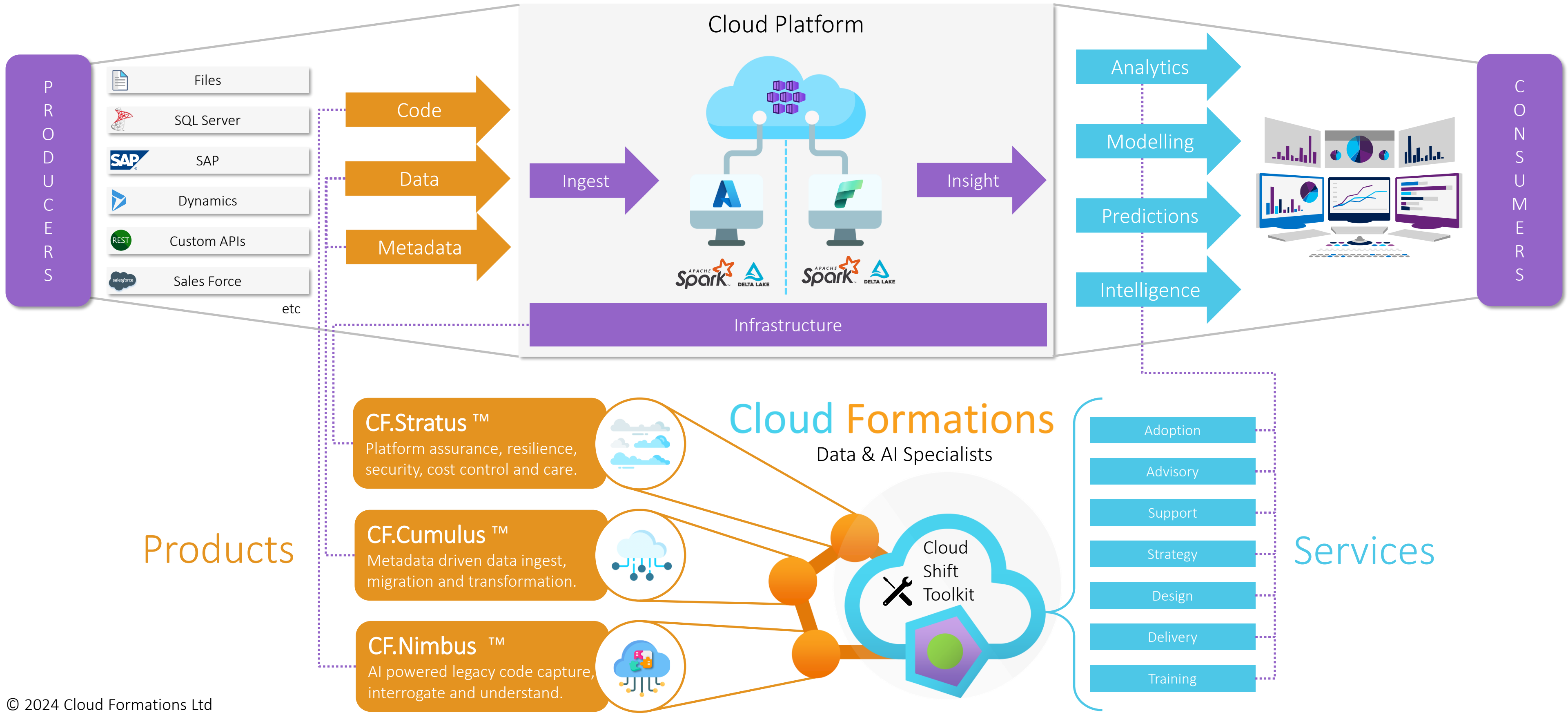
# How Many Monitors Do You Have?





# Our Cloud Shift Toolkit – A Typical Data Journey Cloud Formations

Couple our AI driven innovative **Products** with our industry leading **Services** to get your data moving, delivering use cases and unlocking business value as part of our **Toolkit**.





With regards to data technologies:

- 🔑 Role
- 🔑 Strengths
- 🔑 Weaknesses
- 🔑 Aspirations

# Agenda: Data Integration Pipelines



## Fundamentals to Level 300

- Module 1: Pipeline Fundamentals
  - An Evolution of Orchestration Services
  - Core Components
  - Common Activities
  - Execution Dependencies
- Module 2: Integration Runtimes & Gateways
  - Orchestration Compute
    - Azure
    - Hosted
    - SSIS
    - Airflow
  - Using Gateways vs IRs
- Module 3: Data Transformation
  - Data Flows
  - Power Query Injection
  - Spark Configuration
  - Use Cases
- Module 4: Dynamic Pipelines
  - Expressions & Interpolation
  - Simple Metadata Driven Execution
  - Dynamic Content Chains
  - Reference Names

<< BREAK

???

- Module 5: Pipeline Extensibility
  - Azure Batch Service
  - Pipeline Custom Activities
  - Azure Management API
  - Functions
- Labs
  - Create Azure resources
  - Build a copy pipeline
  - Create a reusable pipeline
  - Author a data flow
  - Monitor factory activity
  - Explore Synapse pipelines
  - Explore Fabric pipelines
  - Mini-project
- Module 6: Execution Parallelism
  - Control Flow Scale Out
  - Concurrency Limits
  - Internal vs External Activities
  - Metadata Driven Frameworks

<< LUNCH

???

- Module 7: VNet Integration
  - Private Endpoints
  - Managed VNet's
  - Firewall Bypass

- Module 8: Security
  - Service Principals
  - Managed Identities
  - Key Vault Integration & Return Values
  - Customer Managed Keys
  - Pipeline Access & Permissions
- Module 9: Monitoring & Alerting
  - Studio Monitoring
  - Log Analytics & Kusto Queries
  - Operational Dashboards
  - Alerting Options
- Module 10: Solution Testing
  - Development Time Validation
  - Test Coverage
  - NUnit Tests
- Module 11: CI/CD
  - Source Control vs Developer UI
  - Basic ARM Template Deployments
  - Advanced Deployment Patterns
- Module 12: Final Thoughts
  - Costs & Conclusions
  - Best Practices

<< BREAK

???

# Agenda: Data Integration Pipelines



## Fundamentals to Level 300

<div>Module 1: Pipeline Fundamentals</div> <div><div>The History of Azure Orchestration</div><div>Synapse Analytics vs Data Factory vs Microsoft Fabric</div><div>Integration Components</div><div>Common Activities</div><div>Execution Dependencies</div></div>	<div>Module 5: Pipeline Extensibility</div> <div><div>Azure Batch Service</div><div>Pipeline Custom Activities</div><div>Azure Managed Services</div><div>Azure Functions</div></div> <div>Labs</div> <div><div>Create Azure resources</div><div>Build a copy pipeline</div><div>Create a reusable pipeline</div><div>Author a data flow</div></div> <div>Module 6: Execution Parallelism</div> <div><div>Control Flow Scale Out</div><div>Concurrency Limitations</div><div>Internal vs External Activities</div><div>Orchestration Framework - <a href="#">procfwk.com</a></div></div> <div>Module 7: VNet Integration</div> <div><div>Private Endpoints</div><div>Managed VNet's</div><div>Firewall Bypass</div></div>	<div>Module 8: Security</div> <div><div>Service Principals</div><div>Managed Identities</div><div>Azure Key Vault Integration</div><div>Customer Managed Keys</div><div>Pipeline Access &amp; Permissions</div></div> <div>Module 9: Monitoring &amp; Alerting</div> <div><div>Studio Monitoring</div><div>Log Analytics &amp; Kusto Queries</div><div>Operational Dashboards</div><div>Advanced Alerting</div></div> <div>Module 10: Solution Testing</div> <div><div>Development Time Validation</div><div>Test Coverage</div><div>NUnit Tests</div></div> <div>Module 11: CI/CD</div> <div><div>Source Control vs Developer UI</div><div>Basic ARM Template Deployments</div><div>Advanced Deployment Patterns</div></div> <div>Module 12: Final Thoughts</div> <div><div>Costs &amp; Conclusions</div><div>Best Practices</div></div>
---	---	---

Breadth

Depth

<< BREAK

<< LUNCH

<< BREAK

# Agenda: Data Integration Pipelines



## Fundamentals to Level 300

Module 1: Pipeline Fundamentals

- The History of Azure Orchestration
- Synapse Analytics vs Data Factory vs Microsoft Fabric
- Integration Components
- Common Activities
- Execution Dependencies

Module 2: Integration Runtime Design Patterns

- Compute Types
  - Azure
  - Hosted
  - SSIS
- Patterns & Configuration

Module 3: Data Transformation

- Data Flows
- Power Query Injection
- Spark Configuration
- Use Cases

Module 4: Dynamic Pipelines

- Expressions & Interpolation
- Simple Metadata Driven Execution
- Dynamic Content Chains
- Reference Names

Module 5: Pipeline Extensibility

- Azure Batch Service
- Pipeline Custom Activities
- Azure Management API
- Azure Functions

Labs

- Create Azure resources
- Build a copy pipeline
- Create a reusable pipeline
- Author a data flow
- Monitor factory activity
- Explore Synapse pipelines
- Explore Fabric pipelines
- Mini-project

Module 6: Execution Parallelism

- Control Flow Scale Out
- Concurrency Limitations
- Internal vs External Activities
- Orchestration Framework

Module 7: VNet Integration

- Private Endpoints
- Managed VNet's
- Firewall Bypass

Module 8: Security

- Service Principals
- Managed Identities
- Azure Key Vault Integration
- Customer Managed Keys
- Pipeline Access & Permissions

Module 9: Monitoring & Alerting

- Studio Monitoring
- Log Analytics & Kusto Queries
- Operational Dashboards
- Advanced Alerting

Module 10: Solution Testing

- Development Time Validation
- Test Coverage
- NUnit Tests

Module 11: CI/CD

- Source Control vs Developer UI
- Basic ARM Template Deployments
- Advanced Deployment Patterns

Module 12: Final Thoughts

- Costs & Conclusions
- Best Practices

Development

Production

<< BREAK

<< LUNCH

<< BREAK



# Agenda: Data Integration Pipelines



## Fundamentals to Level 300

🔖 **Module 1:** Pipeline Fundamentals

- 🔖 An Evolution of Orchestration Services
- 🔖 Core Components
- 🔖 Common Activities
- 🔖 Execution Dependencies

🔖 **Module 2:** Integration Runtimes & Gateways

- 🔖 Orchestration Compute
  - 🔖 Azure
  - 🔖 Hosted
  - 🔖 SSIS
  - 🔖 Airflow
- 🔖 Using Gateways vs IRs

🔖 **Module 3:** Data Transformation

- 🔖 Data Flows
- 🔖 Power Query Injection
- 🔖 Spark Configuration
- 🔖 Use Cases

🔖 **Module 4:** Dynamic Pipelines

- 🔖 Expressions & Interpolation
- 🔖 Simple Metadata Driven Execution
- 🔖 Dynamic Content Chains
- 🔖 Reference Names

🔖 **Module 5:** Pipeline Extensibility

- 🔖 Azure Batch Service
- 🔖 Pipeline Custom Activities
- 🔖 Azure Management API
- 🔖 Functions

🔖 **Labs**

- 🔖 Create Azure resources
- 🔖 Build a copy pipeline
- 🔖 Create a reusable pipeline
- 🔖 Author a data flow
- 🔖 Monitor factory activity
- 🔖 Explore Synapse pipelines
- 🔖 Explore Fabric pipelines
- 🔖 Mini-project

🔖 **Module 6:** Execution Parallelism

- 🔖 Control Flow Scale Out
- 🔖 Concurrency Limits
- 🔖 Internal vs External Activities
- 🔖 Metadata Driven Frameworks

🔖 **Module 7:** VNet Integration

- 🔖 Private Endpoints
- 🔖 Managed VNet's
- 🔖 Firewall Bypass

🔖 **Module 8:** Security

- 🔖 Service Principals
- 🔖 Managed Identities
- 🔖 Key Vault Integration & Return Values
- 🔖 Customer Managed Keys
- 🔖 Pipeline Access & Permissions

🔖 **Module 9:** Monitoring & Alerting

- 🔖 Studio Monitoring
- 🔖 Log Analytics & Kusto Queries
- 🔖 Operational Dashboards
- 🔖 Alerting Options

🔖 **Module 10:** Solution Testing

- 🔖 Development Time Validation
- 🔖 Test Coverage
- 🔖 NUnit Tests

🔖 **Module 11:** CI/CD

- 🔖 Source Control vs Developer UI
- 🔖 Basic ARM Template Deployments
- 🔖 Advanced Deployment Patterns

🔖 **Module 12:** Final Thoughts

- 🔖 Costs & Conclusions
- 🔖 Best Practices



# Integration Pipelines

