



Dynapt



Microsoft
Solutions Partner

Dynapt Technical Leadership



Greg Yost
CEO



Mukul Gupta
CTO



Cliff Schaut
CSO

Specialty Areas

- CIO/CTO Consulting
- Enterprise Architecture
- Business Process Re-engineering
- Technology/Product Roadmapping

Client Highlights

- Disney
- NASA
- Gap Inc.
- Five Below
- CitiTrends

Specialty Areas

- CTO Consulting
- Cloud Architecture
- Solutions Architecture
- Data Modernization
- Business Requirements Analysis
- Digital Product Architecture

Client Highlights

- Microsoft
- Gap Inc.
- CitiTrends
- Tesla
- PWC

Specialty Areas

- Technology Strategy
- Cloud Architecture
- Cybersecurity & Networking
- Infrastructure Modernization
- Change Management

Client Highlights

- Polyrific
- BWC Terminals
- 100+ Mid-market companies

Flagship Clients

Our clients range from Fortune 50 to SMBs and startups from a diverse set of sectors



Microsoft



RENAULT

Microsoft Partner Certifications



**Solutions Partner
for Data & AI
(Azure)**



Data & AI
Azure



**Solutions Partner
for Digital & App
Innovation (Azure)**



Digital & App Innovation
Azure



**Solutions Partner
for Infrastructure
(Azure)**



Infrastructure
Azure

Company Locations

We have hundreds of combined resources globally

Offices & Partners

- Austin, TX, USA
- Dallas, TX, USA
- Los Angeles, CA, USA
- Dubai, UAE
- Canberra, Australia
- Calgary, Canada
- Delhi, India
- Cairo, Egypt



Dynapt's Practice Areas

We offer Cloud, Hybrid, and On-Prem Azure services for Mid-Market and Enterprise customers through our four practice areas

App Modernization

- Progressive Web App (Modernization / Refactoring)
- Development
- Product development
- UX/UI
- Compliance

Data Modernization

- Assessment
- Architecture
- Optimization
- Migration
- Integrations
- Visualization / Biz Intelligence and Insights (AI/ML)

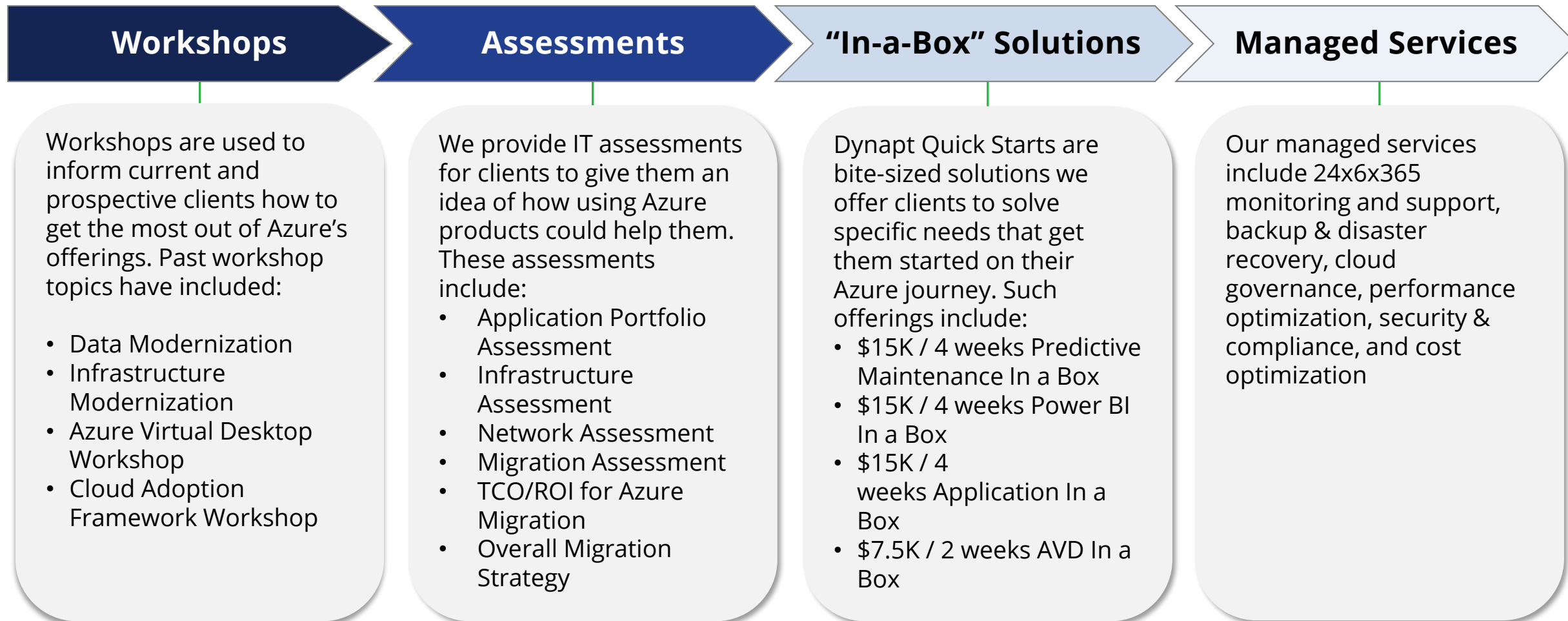
Infrastructure Modernization

- Assessment
- Optimization
- Migration
- AVD
- Compliance
- Dev Ops
- Modern Workplace
- MS365
- On Prem Support
- AWS infrastructure
- Data Center & CO Location (COLO) Support

Systems Integration / Implementation

- Inventory planning and management
- Seasonality models
- Supply chain
- Excel-based applications
- Master Data Management (MDM)
- Loyalty programs

We take a step-by-step approach to help clients get the most out of Azure offerings



Client deep dives:

How we helped Gap, CitiTrends & Highlights in their Azure journeys



Customer Need	Gap was looking to reduce TAT for their inventory refresh from current 10 minutes to near real time as Customers needed accurate in-store inventory update for best experience.	Citi Trends (Fortune 500 retailer) wanted to modernize their Data Warehouse on the cloud. They previously used a rudimentary on-premise Data Warehouse.	Highlights (top-selling children's print and online publisher) was running an on-premise Data Warehouse and was looking to migrate whole eco system to the cloud in an optimal way
Dynapt's solution	<ul style="list-style-type: none">• We got Gap onto Azure from Teradata• Created process to collect data from POS on real time basis, and update inventory optimally,• Enabled us to bring them real-time inventory refresh information and insights a TAT of 30 sec.• ~6-month implementation	<ul style="list-style-type: none">• Brought CitiTrends onto Azure in around 1+ year for end-to-end migration and setup.• The Azure-based Data Warehouse enabled their Supply Chain organization to get new customer data• It helped to create insights for Leadership team to make better decisions.	<ul style="list-style-type: none">• We did quick Synapse Analytics and Hyperscale POCs to do cost and performance analyses.• Based on result, we created Data Warehouse on Hyperscale.• The implementation met defined SLA with half the projected cost in the same turnaround time
Result	Increase in Azure usage of \$1M+ in Azure consumption	Increase in Azure usage of \$500K Azure consumption	Incurring \$750K + Azure consumption



About Dynapt

Empowering people and organizations with personalized, innovative tech solutions for continued success in an evolving world.