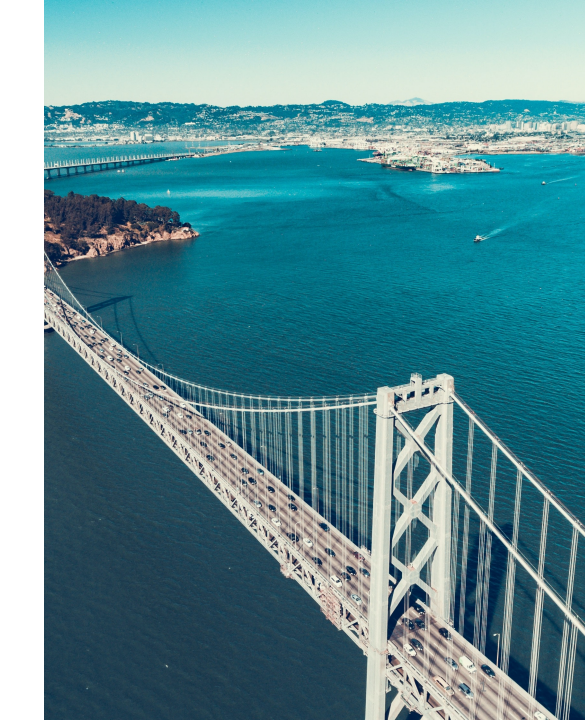
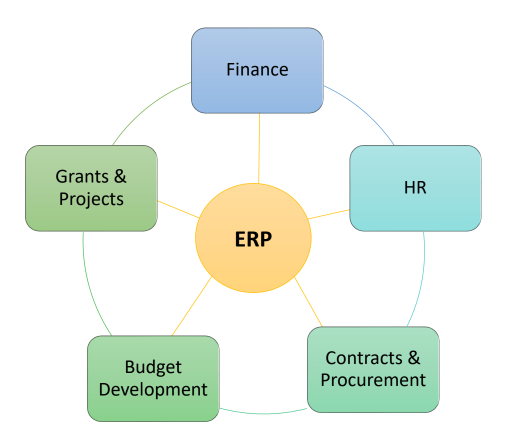
# **ERP Program Update**

Metropolitan Transportation Commission June 26, 2024



## What is an ERP?

- Enterprise Resource Planning (ERP)
   System: a software platform that integrates various business functions (such as finance, HR, contracts, projects, grants) into one complete system
- Central feature is a shared database
  - Employees in different sections can rely on the same information



## **ERP Implementation: Approach**

#### Where we're going

#### **Current:** Siloed applications



Human Finance Resources



Project & Grant Management



**Budget** 

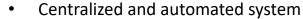
Contracts & Purchasing

**Payroll** 

- Poor user experience
- Manual processes
- Productivity gaps

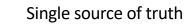
## **Future:** Enterprise Resource Planning System





- Consistency and transparency in data
- Streamlined processes & agencywide focus

## Program Objectives





Increased control, transparency, & accountability = decreased risk



Cross-functional collaboration and decision-making



Adaptable to changing needs

#### How we get there



Program Governance & Management Change Management & Communications Data Strategy

#### **Discovery**



Business goals
Digital transformation vision

## **ERP Strategy**



Transformation roadmap

# Software & System Integrator Procurements



#### Phased Implementation



Organizational & data readiness

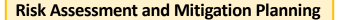
Quick wins

Incremental value

## Operations & Enhancements



Manage, adapt, & innovate



## **ERP Vision & Strategy**

## WHY?

## Purpose of the ERP/ Desired Business Outcomes

- Transparency
- Collaboration
- Adaptability
- Trust
- Usability
- Actionable

## WHAT?

#### **Future State**

- Centralized and automated ERP System
- Consistency and transparency in data, real-time reporting, and a holistic approach
- Streamlined and optimized processes
- Flexible, scalable systems that change along with MTC
- Cross-collaboration and mutual understanding across teams
- Agencywide-focused

## HOW?

#### **Governance**

- Formal governance structure
- Project phasing & gates
- Organizational readiness
- Risk assessment & mitigation

## **Lifecycle Management**

- Diversified project team
- Upskilling of staff

## **Business Process Change**

- Process mapping & modernization
- Data strategy & reconciliation
- Cultural change management

## Governed by Leadership, Guided by Staff



Executive Sponsors – Nick Roethel, COO, & Derek Hansel, CFO





**ERP Steering Committee – 10 Representative Section Directors** 



ERP Program Team – Experienced Technology Project Managers + Subject Matter Experts



50 Functional Leads & Subject Matter Experts – Users, Program Leads, and Business Managers



Technology-centric approaches to ERP that ignore stakeholder engagement cause ERP initiatives to fail to meet business expectations.

## Planning for MTC's Needs – before the project starts



## **MTC Needs Discovery**

1476 software requirements validated

30+\* business processes mapped

14\* user personas developed



## **Technology Assessment**

Existing MTC tools inventoried & evaluated

Core ERP vs composability assessed

Top three Gartner 'Magic Quadrant' ERP platforms evaluated

46 use cases demonstrated across seven agency sections



## **Expert Advice & Stakeholder Input**

> 50 cross-section procurement advisors and evaluators

Internal information website, communications channels, and engagement forums established

Ten references checked, including key lessons learned

Governance & Steering Committee implemented

<sup>\*</sup>Ongoing. Represents work complete as of 6/18/2024.

# Risk Assessment & Mitigation

Identified Risks & Common Pitfalls	Mitigation & Safeguards		
Lack of centralized project governance structure	Implemented governance structure & Steering Committee		
Lack of a centralized data structure and governance	Data Strategist onboarded to address gaps		
Lack of consistently documented current state processes	Launched business process mapping, documented 30+ processes to date		
Misalignment with broad business needs	Launched functional leads and SMEs network to inform requirement, workflows, and Oracle design		
Stakeholder change resistance or change fatigue	Dedicated change management team in place; strategy, communications and stakeholder engagement		
Lack of available resources and/or skills	Plan for resource gaps and backfilling of staff; training and upskilling		
Beholden to a single provider	Checks and balances via a multiple vendor model		
Unfriendly user interface and experience	Extensive evaluation of UI/UX by dedicated team		
Stagnant, inflexible for future business needs	Cloud-based, industry top 3 system, industry-standard process modernization, and limit on customizations		

## Partnership – Behind the Build

## **Strategy & Program Management**

## Program Lead/Owner: MTC

- Project oversight & delivery
- User/business needs
- Organizational readiness
- Ongoing operations

# Partnership & accountability across MTC and external partners Ongoing risk

management

## Strategic Advisor: Slalom

- Governance & strategy
- Change management and communications
- ERP best practices

## **System Partners**

#### Oracle Cloud FRP

- Software platform that integrates various business functions into one complete system
- Escalated customer support



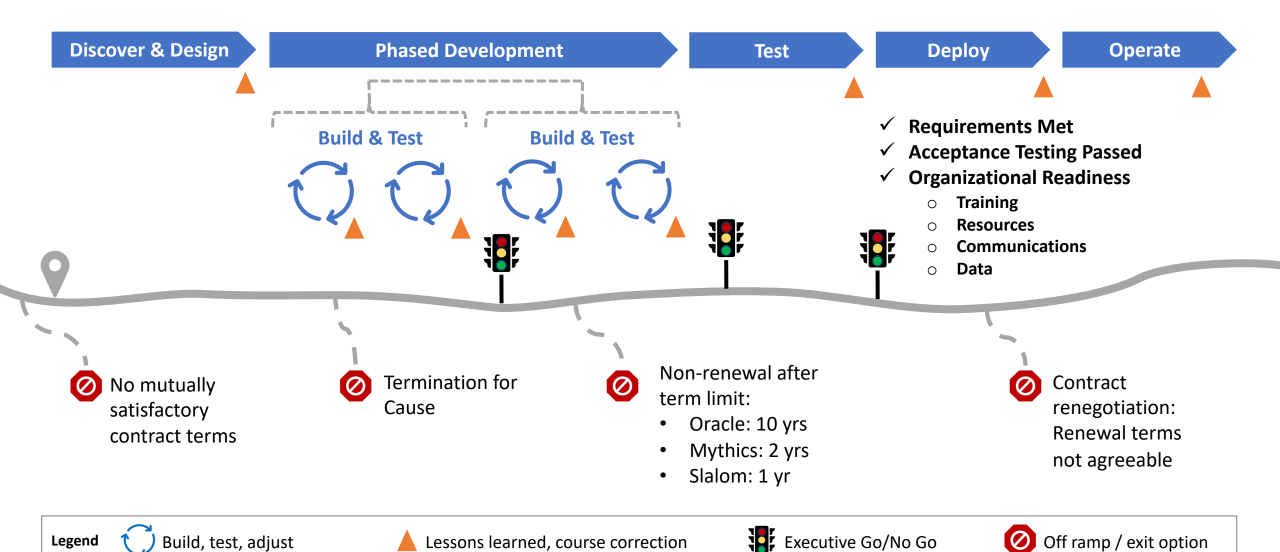
## Add-on, Integrated Solutions

- Business-specific needs
- Innovation opportunities
- Productivity & collaboration

#### **System Integrator: Mythics**

- Future state definition & process modernization
- Oracle experience design
- Oracle implementation
- Data & system readiness

## Iterative Development & Deployment, with Exits



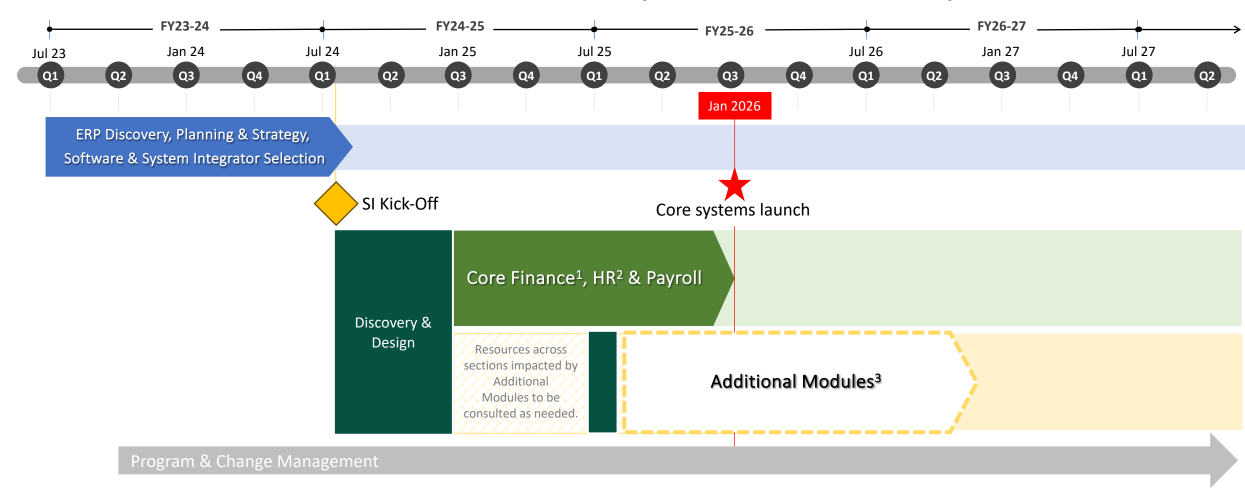
Lessons learned, course correction

Off ramp / exit option

Build, test, adjust

Legend

## Preliminary Multi-year Roadmap



- 1. Core Finance: General Ledger, Fixed Assets, Budget, Purchase Order, Accounts Payable, Accounts Receivable, and Cash Receipts and Cash Management (bank reconciliation)
- 2. Core HR: Human Resources, Payroll, Time & Attendance and Benefits
- **3. Additional Modules**: Budget Preparation, Contracts & Procurement, Grants & Projects, and Non-Core HR (e.g., Learning and Development, Performance Evaluation and Talent Acquisition)

## Proposed ERP Capital Budget

FY 2024-25 & FY 2025-26 (in thousands)

Description	CURRENT FY 2023-24	Preliminary Draft March 2024	Proposed Budget June 2024	\$ Change
Capital Costs				
Strategy and Change Management	\$2,000	\$5,132	\$5,132	\$0
ERP Software and System Integrator		\$8,866	\$9,002	\$136
MTC Staff	\$183	\$3,376	\$9,520	\$6,144
Total Capital Costs	\$2,183	\$17,374	\$23,654	\$6,280

## **Contract Actions**

- Purchase Order Oracle Cloud Subscription Services: Mythics, LLC dba, Mythics VIII LLC (\$2,600,000);
- Contract Oracle System Integrator Services: Mythics, LLC dba, Mythics VIII LLC (\$8,500,000)
- Purchase Order Amendment Enterprise Resource Planning (ERP)
   Strategic Advisory Services and Implementation Support: Slalom, Inc. (\$2,500,000)

Thank you.

Questions?