## ORDINANCE/RESOLUTION REQUEST

Please email requests to the Mayor's Legislative Team

at MileHighOrdinance@DenverGov.org by 9 a.m. Friday. Contact the Mayor's Legislative team with questions

Please mark one:   Bill Request or	Date of Request: 5/9/2025 Resolution Request		
Please mark one: The request directly impacts developments, j and impact within .5 miles of the South Platte River from Den			
☐ Yes ⊠ No			
1. Type of Request:			
	ement (IGA) Rezoning/Text Amendment		
☐ Dedication/Vacation ☐ Appropriation/Suppleme	ntal DRMC Change		
Other:			
acceptance, contract execution, contract amendment, municipal Approves a contact with N. Harris Computer Corporation for	\$8,000,000.00 and for five years, with an end date of 7-01-2030, for ing support of the Advanced CIS Infinity Customer Information		
4. Contact Person:			
Contact person with knowledge of proposed	Contact person for council members or mayor-council		
ordinance/resolution (e.g., subject matter expert)  Name Jules Jupille	Name Jules Jupille		
Email: juliana.jupille@denvergov.org	Email: juliana.jupille@denvergov.org		
waste/trash services. In addition, a new sidewalk maintenance services is maintained in different systems. DOTI is seeking to of management and consistency in lifecycle billing processes. make it prohibitive to provide a quality and efficient customer. Billing staff operate on these two systems which creates challed practices. The customer experience thus suffers because of the With multiple systems, DOTI only has a customer account maintegrates with Zuora). That portal is not customer friendly an issues. The customer experience suffers because customers can balances, liens, or current and historical bills.  Because DOTI is currently operating two systems, tickets and consistent. The Current systems do not integrate completely a Currently, DOTI's accounting team manually receives, or accounting team manually receives, or accounting team manually receives.	currently operates two fee-based utilities: storm drainage and solid e and repair service was added in 2024. Currently, each of these o combine the three service billings onto a singular platform for ease DOTI currently utilizes two systems to bill their customers that r experience.  enges for cross-training, consistency in processes, and standard e requirement to transfer case issues to another group.  anagement portal for one service (Salesforce Community Portal that d has many technical issues that often require support for access annot comprehensively view their current services, rates, past due a trends are tracked differently and business processes are not		
To be completed by Ma	ayor's Legislative Team:		
Resolution/Bill Number:	Date Entered:		

The City and County of Denver requires that all web payments and receipting functions take place through a centralized system for accountability and PCI compliance. The City's expectation is for DOTI CUBS to integrate with the City's Enterprise Cashiering Solution. Current systems do not integrate completely and require manual accounting processes to reconcile payments. DOTI CUBS shall have the ability to create, apply and view payment plans, split payments, auto payments, partial payments, and deferred payments. DOTI CUBS shall have the ability to apply and view non-standard transactions, including but not limited to refunds, voids, adjustments, and other non-standard transactions as processed through the City's ECS system. DOTI CUBS shall reflect the payments made and current bill status in real-time when payments are made via the API integration with the City's ECS system. Currently, DOTI has multiple separate systems that manage billing information for Solid Waste Services, Trash, and Storm Drainage. These systems are not integrated and do not share any information. Historically, there have been data integrity issues with solid waste assets, as they change frequently with work orders. Additionally, they are billed at different cadences (solid waste is billed quarterly, storm drainage is billed bi-annually/twice a year). They are also using different billing bases, as solid waste is billed at the address/parcel level, and storm and sidewalks are billed at the parcel/account level.

In addition to the billing system, architecture concerning other systems (CRM, a routing system for our Solid Waste services team) have been added piecemeal, without consideration for scaling or long-term impact. The three existing services must have financial accounting for their respective funds. The current systems do not track the services separately making for tedious manual accounting processes. DOTI's current system is not able to track multiple cash accounts with multiple funds and multiple AR accounts with multiple accounts. Payments must be able to be allocated across multiple funds, with an applied hierarchy of those funds. Customers may make partial payments and DOTI must take that payment and allocate appropriately to the correct fund. Liens are currently not tracked in the billing system. Liens may be applied according to each service and may have separate parameters for identification. Additionally, the liens may have an order of re-payment hierarchy due to certain policies.

The multiple systems create segregated data and processes; thus, without extensive effort, there is no way to view the performance of the billing processes, including checking cycle payment rates, revenue collected, delinquencies, and other relevant statistical analysis. Current systems do not integrate with the City's datahub. PCI and PII protection are non-negotiable; however, for advanced analytics purposes DOTI prefers that non-protected and anonymized data be available for transfer to this system.

6.	City A	Attorney	assigned	to this	request	(if a	applicable):	Andrew	Riester
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7.	City	Council	Dictrict.	Cityyy	.4.
/.	CILV	Council	<b>District:</b>	CILVW	ıue

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	To be completed by Mayor's Legislative Team:	
	To be completed by Mayor's Legislative Team.	
Resolution/Bill Number:	Date Entered:	
		Revised 7-15-2024

## **Key Contract Terms**

Type of Contract: (e.g. Professional Services > \$500K; IGA/Grant Agreement, Sale or Lease of Real Property): Expenditure						
Vendor/Contractor Name (including any dba's): N. Harris Computer Corporation						
Contract con	Contract control number (legacy and new): TECHS-202578455-00					
Location: Cit	ywide					
Is this a new	contract? 🛛 Yes 🗌 No 🏻 Is this	s an Amendment?   Yes   N	To If yes, how many?			
Contract Ter	rm/Duration (for amended contracts	s, include <u>existing</u> term dates and	amended dates):			
Term: 7/1/20	25 – 7/1/2030 Duration: 5 ye	ars				
Contract Am	nount (indicate existing amount, amo	ended amount and new contract t	otal):			
	Current Contract Amount	Additional Funds	Total Contract Amount			
	<i>(A)</i>	<b>(B)</b>	(A+B)			
	\$8,000,000.00	N/A	\$8,000,000.00			
	Current Contract Term	Added Time	New Ending Date			
	7/1/2025 - 7/1//2030	N/A	N/A			
solution s		ortation and Infrastructure (DOTI).	inity Customer Information System software  f not, why not? N/A			
Has this cont	ractor provided these services to the	e City before?  Yes  No				
Source of funds: Department of Transportation and Infrastructure – Operating Funds						
Is this contract subject to: ☐ W/MBE ☐ DBE ☐ SBE ☐ XO101 ☐ ACDBE ☒ N/A						
WBE/MBE/I	OBE commitments (construction, de	sign, Airport concession contract	s): N/A			
Who are the	subcontractors to this contract? N/	A				
	To be co	ompleted by Mayor's Legislative Te	eam:			
Resolution/Ri	Resolution/Rill Number:  Date Entered:					