## City of Madison - Software Evaluation Benefit Opportunities (Revised)

			Benefit		
#	Process Area	Key Benefits Identified	Туре	Impact	Comments / Assumptions
1	Human Resources	End-User system access and self service abilities	Intangible	Customer /	
		will improve efficiency and productivity		Service	
				Satisfaction	
2	Human Resources	Improved Accuracy in system data, as employee	Intangible	Customer /	
		data is transferred electronically through the system		Service	
		and shared to agencies. Less manual errors		Satisfaction	
3	Human Resources	Time savings for agency and central HR staff for	Tangible	Cost Savings	
		updates which employees can make through basic		or Avoidance	
	5	web self service to maintain HR information	- "	0 10 1	
4	Human Resources	Relieve IT of query/report development activities, by	Tangible	Cost Savings	
		providing more system capabilities to the end user		or Avoidance	
5	Human Resources	Reduce HR risk of data accuracy by giving	Intangible	Compliance /	
,	Tullian Resources	applicants more responsibility through online	intangible	Meet	
		application and document submittal.		Ordinance	
6	Human Resources	Improvement in recruiting talent pools - Madison	Intangible	Customer /	
•	Tramam resocutos	would become easier to "do business with" from an	ag.z.o	Service	
		applicant perspective.		Satisfaction	
7	Human Resources	Reduce redundancy of work and manual	Tangible	Cost Savings	
		information/forms (e.g. Electronic Personnel Action		or Avoidance	
		Forms)			
8	Payroll	Improved ability for employee self service (payroll,	Intangible	Customer /	
		leave, etc.)		Service	
				Satisfaction	
9	Payroll	Elimination of multiple time entry and payroll	Tangible	Cost Savings	
		subsystems across the City Agencies		or Avoidance	
10	Payroll	Improved query and reporting ability	Intangible	Customer /	
				Service	
				Satisfaction	
11	Procurement	Maintenance savings of supporting multiple	Tangible	Cost Savings	
		applications from an IT perspective		or Avoidance	
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12	Procurement	Re-allocation of staff time from elimination of	Tangible	Cost Savings	
		rekeying data between multiple systems		or Avoidance	
13	Procurement	Time savings from improved end user access to	Tangible	Cost Savings	
13	Floculement	system query and reporting / budgeting data	rangible	or Avoidance	
		system query and reporting / budgetting data		of Avoidance	
14	Procurement	Cost/Efficiency savings from transition of paper	Tangible	Cost Savings	
	Todardinont	based forms/approvals to electronic forms and	rangible	or Avoidance	
		workflow driven (primarily communications between		0171101001100	
		agencies and central purchasing)			
15	Procurement	Reduced risk of lost paperwork/forms through use of	Intangible	Customer /	
13	1 Journal of the second	electronic forms and workflow	" Italigible	Service	
		The state of the s		Satisfaction	
16	Procurement	Reduced dependency on other agencies and IT to	Intangible	Cost Savings	
		get needed data and reports from system		or Avoidance	
		, , , , , , , , , , , , , , , , , , ,			
17	Procurement	Time savings from quicker distribution of	Intangible	Customer /	
		information/reports to others who need it		Service	
		<u> </u>		Satisfaction	
18	Procurement	Cost savings of postage / interdepartmental	Tangible	Cost Savings	
		deliveries of paper forms through use of electronic		or Avoidance	
		forms and workflow			

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#	Process Area	Key Benefits Identified	Benefit Type	Impact	Comments / Assumptions
19	Procurement	Further optimize cash flow through better	Tangible	Cost Savings	Comments / Assumptions
	. 1000,001	management of payment terms and AP check run cycles	. a.i.g.z.io	or Avoidance	
20	Procurement	More completely meet City ordinance requirements	Intangible	Compliance /	
		through system notifications and capture of data		Meet	
				Ordinance	
21	Procurement	Expectation of improved visibility to pre-	Intangible	Cost Savings	
		encumbrances and encumbrances to enhance real- time decision making with respect to budgets.		or Avoidance	
22	Utilities - Transit	Significant reduction in a number of redundant	Intangible	Cost Savings	Note: Several systems outside of ERP
	Stillios Trailor	systems and standalone applications. Benefit	mangibio	or Avoidance	scope (e.g. Transit Master, Fuel Master)
		improves information availability and management			are developed and supported by a single
		through ERP system integration.			developer)
23	Utilities - Water/Storm/Sewer	Central access to data and drill down capabilities.	Intangible	Cost Savings	
		Consolidated financial systems into an integrated		or Avoidance	
		ERP replaces an existing standalone Microsoft			
		Dynamics SL and other sub-systems.			
24	Utilities - Water/Storm/Sewer	Integrated ERP allows for ease of data analysis and	Intangible	Cost Savings	
		support for Audit requirements. Eliminates separate		or Avoidance	
25	Utilities - Water/Storm/Sewer	financial reporting system.  Time savings to consolidate data from Microsoft	Tangible	Cost Savings	
25	Otilities - Water/Storm/Sewer	Dynamics SL into SXD. This will be integrated in the	rangible	or Avoidance	
		future ERP system.		of Avoidance	
26	Utilities - Water/Storm/Sewer	Error reduction in data re-keying from Water Utility	Intangible	Cost Savings	
		systems into City systems (SXD primarily)		or Avoidance	
27	Utilities - Water/Storm/Sewer	Budgeting Process - Improvement in process	Intangible	Cost Savings	
		efficiencies (PSC to GAAP translations, common		or Avoidance	
		data set, limits reconciliations between systems)			
28	Budget	Once budget change logging is implemented in a	Intangible	Customer /	
		new system, a much greater ease of researching budget change history (reasons and user) will be		Service Satisfaction	
		provided		Satisfaction	
29	Budget	Improved efficiency through elimination of duplicate	Tangible	Cost Savings	Currently, a variety of spreadsheets are
23	Budget	entry through an integrated system	rangible	or Avoidance	used across agencies to develop
		onaly anough an integration system		0.7	budgets
30	Budget	Reduction in time spent in reconciliation of budgets	Tangible	Cost Savings	
		between agencies and budgeting department	ŭ	or Avoidance	
31	Budget	More accurate budget projections through improved	Intangible	Customer /	
		data access to actual amounts and improved ability		Service	
22	Dudget	to budget currently allocated items	Tongible	Satisfaction	
32	Budget	Earlier identification of budget shortfalls/gaps through alerts and improved budget to actual	Tangible	Cost Savings or Avoidance	
		reporting tools available to end users		Of Avoidance	
33	Budget	Increased efficiency and effectiveness related to	Intangible	Cost Savings	
	2 a a g a c	budget carry-over information which is currently very	ag.b.io	or Avoidance	
		manual to process		<u> </u>	
34	Budget	Enhanced presentation of Budget Document with	Intangible	Customer /	Note the configuration/initial design time
		more limited time/effort into annual production		Service	during software implementation for this
				Satisfaction	item
35	GL/AR/Accounting/Treasury	Maximize interest income/revenue through improved	Tangible	Revenue	
		cash management			

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#	Process Area	Key Benefits Identified	Type	Impact	Comments / Assumptions
36	GL/AR/Accounting/Treasury	Time savings through elimination of multiple data	Tangible	Cost Savings	Examples include AR Billing
		entry points in processes		or Avoidance	Entry/Authorization, Cash Receipting
37	GL/AR/Accounting/Treasury	Increased visibility at the Agency level to more real	Intangible	Cost Savings	
		time financial data to make better management		or Avoidance	
		decisions given resources available			
38	GL/AR/Accounting/Treasury	Increased citizen/public access to City systems	Intangible	Customer /	Examples include online payment, tax
				Service	information, permitting (Accela)
				Satisfaction	