

DELTEK MACONOMY EXTENDED PROFILE



OVERVIEW

Deltek Maconomy is a project-based ERP solution that is purpose-built for professional services companies. The system provides a high standard of automated reporting and insight into a business and provides paths from the firm's sales resources to management and production.

There are two modules; Deltek Maconomy business performance management and Touch Time for Maconomy. Touch Time functionality provides instant access to time sheets from mobile devices, including Android and iOS. The business performance management tools provide a business intelligence solution that enables up-to-date, reliable business data that's available to users across the business and integrates with a wide range of third-party software including Microsoft Office. All reports are available in a wide variety of formats and through customizable dashboards.

All Deltek Maconomy software is available in multi-currency and multi-language and fully integrates with all Microsoft products including servers and SharePoint.

Companies that have implemented Deltek Maconomy ERP software include Canadian IT support company Greycon, global water management company Deltares, and Midwest USA accounting consultancy business Boulay Heutmaker Zibell and Co.

FEATURE OVERVIEW



SOFTWARE SPECIFICATION

OVERVIEW	
PRODUCT NAME	Deltek Maconomy
BUSINESS SECTORS	
DISTRIBUTION	×
GOVERNMENT & NPO	×
MANUFACTURING	×
RETAIL	✓
SERVICES	×
INDUSTRY	
AEROSPACE & DEFENSE	×
AUTOMOTIVE	×
CHEMICAL	×
CONSTRUCTION	×
COSMETICS	×
ELECTRONICS	×
ENERGY/POWER/UTILITIES	×

ENGINEERING	×
FASHION	×
FINANCIAL SERVICES	✓
FOOD & BEVERAGE	×
LOCAL GOVERNMENT	✓
MEDIA	✓
MEDICAL & HEALTHCARE	×
METALWORKING	×
OILFIELD	×
PACKAGING	×
PAINT & ADHESIVES	×
PHARMACEUTICAL	×
PLASTICS & RUBBER	×
PRINT & DESIGN	×
RENTAL	✓
TELECOMMUNICATIONS	✓
WOODWORKING	×
CANNABIS	×
EDUCATION	×
NONPROFIT	×
NONPROFIT	^

× × × ×
 ✓
•
1
•
✓
×
✓
✓
✓
×
✓
✓
×
×
✓
×
×
×
V

DOCUMENT MANAGEMENT	
CUSTOMER SUITABILITY	
ENTERPRISE (1000+ EMPLOYEES)	✓
MEDIUM SIZE (251-1000 EMPLOYEES)	✓
SMALL BUSINESS (1-250 EMPLOYEES)	×
ADDITIONAL PRODUCT INFO	
MULTI LANGUAGE	✓
MULTI CURRENCY	✓
CUSTOMIZABLE	✓
SYSTEM HOSTING	
CLOUD	✓
INSTALLED ON PREMISE	✓
FURTHER INFORMATION	
PRICING	\$1,000

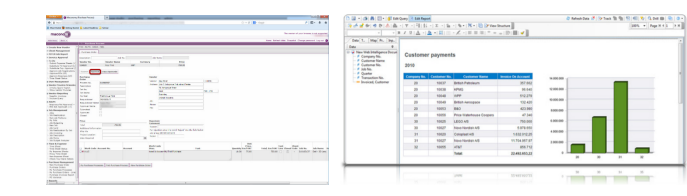


SOFTWARE SCREENSHOTS

P	roject Planning													Search			P						
s	ave 🔄 Save Baseline 📄 I	New • 🗶 Dele	a • 🐠	Actions - DI	Ontons • 🚔 P	rint = (2) Help																	
15	on Research Lab Ret	rieve Mode:	All Dat	a*EIC/JIL	Date: 6/30	/2012																	
a	Rates Labor Expense Consult	ant Analysis Sun	mary Top	p-down Plan																			
										Fernier			0.0000	And In	deal d	- 0.44							
bo	24					S. LOBAN HO																	
	Description	Project	Phase	Quet	Finish	Subrow	2009 5/11 - 12/31																
1	6000 (000)	riopec	r maye			Baseline Hrs	1,492	3,041	654	749	694		and the second se		917	696	681						
Ξ	Benson Research Lab	106322-01		5/13/2009	12/31/2013	Planned Hrs	2	169	15	2	1	4	2	4	21	3	7						
				5/13/2009 13 5/13/2009 4 5/13/2009 4 5/13/2009 4 6/1/2011 1/		Actual Hrs	127.00	1,066.75	140.75	5 14.50	0.50	1.50	3.50	33.50	118.00	72.75	88.50						
					4/30/2013	Baseline Hrs	1,389	2,684	381	364	416	363	355	354	470	429	412						
	Pre-Design	106322-01	1PD			Planned Hrs	2	36	8					3	11	2	5						
_						Actual Hrs	34.50	1,014.50	140.75		0.50	1.50			116.25		39.25						
	14 14 18 18 18 18	and the second			and start	100000000	100200	- Antersteine	Streamont Storage of	1000000 00000000	COLUMN COURSESS	100	Baseline Hrs	96	742	-	-	2 116	104	109	_		164
	Code Analysis	106322-01	1PD	5/13/2009	4/30/2013	/2009 4/30/2013	4/30/2013		-					1.50				2	:				
_		-	-				34.50	1,014.50	140.75	14.50	0.50					20.50	39.25						
	1			dia lineara	Line inner							31	32	34	37	37	3						
	Jersen, Chris	106322-01	140	6/1/2011	1/31/2013	115112013				-			_	-	10.05	8 63.25	2 19.00	31.7					
		Information Information <thinformation< th=""> <thinformation< th=""></thinformation<></thinformation<>	-		Recolar Here				-				16.69	03.40	19.00	\$1.75							
	- Chal Engineer	106322-01	190	1/1/2012	4/30/2013																		
		Research Lab 106322-01 -Design 106322-01 Code Analysis 106322-01 - Jensen, Chris 106322-01 - Civil Engineer 106322-01 - Washington, Isaac 106322-01		d'atenane.	destrone																		
-		-				Baseline Hrs	63	240				8	8	9	6	6							
	Washington, Isaac	106322-01	1PD	5/13/2009	7/31/2012	Planned Hrs	2	30	1				ric 2011 Q2 2011 Q2 2011 Q3 2011 Mey 2011 Jun 2011 Jul 741 658 690 4 2 4 1.50 3.50 33.50 11 363 355 354 1.50 1.50 32.50 11 104 109 97 3 1.50 1.50 32.50 11 31 32 34 1 1 31 34 1	1		1							
				1000	2.2	Actual Hrs	14.25	258.00	5.75	0.50			1	10.50	9.50	1.50	6.5						
					13/2009 4/30/2013 Planned Hrs 2 36 6 0<		56	15															
	- Long, Annie	106322-01	1PD	6/9/2010		Planned Hrs				1		1	1										
						Actual Hrs		3.25						1.50			1.00						

7

Ready



None Refresh data Snapshot Change password Log out Mone Refresh data Snapshot Change password Log out Time Sheet Killwers (150) Mone Refresh data Snapshot Change password Log out Copy Last Kiesk's 17/5 Refresh data Snapshot Change password Log out Mone Refresh data Snapshot Change password Log out Copy Last Kiesk's 17/5 Copy Last Kiesk's 17/5 Employee Lafermation Mone Twe Wed The Fri Sat Son Total Total Non The Wed The Fri Sat Son Total Mone Twe Wed The Fri Sat Son Total Mone Twe Wed The Fri Sat Son ETC Overtime Total Proposed Rema Task Task Name Mone Wed The Fri Sat Son ETC Overtime Total Proposed Rema K [Panopermente-Coopy Son		-																		
Find Co To Action Help Time Sheft Terevorter Ny Flan Mon Taw Worth Ny Flan Copy Last Week's 7/5 Status Tere Schemit Approve Copy Last Week's 7/5 Status Tere Schemit Employee List Copy Last Week's 7/5 Status Tere Schemit Employee List Employee List Employee List Status Tere Schemite Tere Schemite Tere Schemite Tere Schemite Mon Taw Wort Project Task Task Name Fion Taw Wort Tere Schemite Tereschemite K Management # 2020000 #130 #WithStapp Schemite Schemite Schemite Schemite													Ho	ome	Refres	h data	Snapshot	Change	e password	Log out
Time Shet: Parourite Ny Plan 4 No Tue Wel The Fri Sat Sun 1 Consta Submit. Approve Copy Last Week's 775 3 4 5 5 5 5 5 5 4 5 24 5 5 5 5 5 3 4 5 25 27 28 27 3 3 4 25 25 27 28 27 3 3 4 25 25 27 28 27 3 3 Treat 40 0.0 0.0 0.0 0.0 0.0 0.0 Mon Tee Wed Thu Fri Sat Sun 7 Ctal Management + 2000005 + 130 +Workshops 6.0 8.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 <td>C. Tim</td> <td>e Sheet: Art Riv</td> <td>rers (1138)</td> <td>_</td> <td>_</td> <td></td> <td></td> <td></td> <td>_</td> <td></td>	C. Tim	e Sheet: Art Riv	rers (1138)	_	_				_											
Image: Solution of the	Find Go T	o Action Help																		
# No Tue Wel The Fri Sat Son Tue Landow Carbon Carbon Carbon 1 d. 1 2 3 3 Carbon Carbon 1 d. 1 2 3 1 Carbon Carbon 2 1 1 0 1 0 10 Carbon 2 1 1 2 2 2 2 2 2 2 1 2 2 2 2 2 2 2 2 3 1 Carbon 3 Time Landow 3 Time Landow 3 Teal 2 2 2 2 2 2 2 3 3 Min Tue Wed Thu Fri Sat 5 0 0 0 0 0 0 Min Tue Wed Thu Fri Sat Sun Total Total Total Total Total Min Tue Wed No No 0 0 0 0 0 0 0 0 0 0 <	Time Sh	eet Favourit	es Ny Plan																	
# Mon Tue Wed Thu Fri Sat Son Total Can Son Son Son Son Son Son Son Son Son Son									_											
53 4 4 9 6 4 2 61 20 12 612 62 13 6 75 10 12 13 6 47 10 ers 4 7 20 20 12 7 0 20 13 10 12 13 6 47 10 ers 4 7 20 20 12 7 0 20 10 12 10 12 10 12 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10				Create	Su	bmit	App	rove	C	opy Li	st Wee	sk's T/	s	-						
1 s 0		n Tue Wed Thu	Fri Sat Sun	Freedom																
No. State 2010 State 2010 <td></td> <td>5 6 7</td> <td></td>		5 6 7																		
4 25 26 27 28 29 30 31 Time Information Mon. Tus. Wird Thu. Fri. Sat Sun. Total Time Information Time Information Time Information Colspan="4">Time Information Colspan="4">Time Information Colspan="4">Time Information Time Information Time Information Colspan="4">Colspan="4" X Management, 2020005 < 130	2 11	12 13 14	15 16 17	Employe	0 1138	Art	Rivers													
Time Idemmation Non Tore Wed Tou Total Colspan="6">Colspan="6"Colspan="6">Colspan="6"Co			22 23 24	Week No		3														
Crep Favorite Project Task Task Non Hon Tue Wed The Fri Sat San Sat	4 25	26 27 28	29 30 31	Time In	format	ion														
Keep Favorite Project Task Task Name Mon Tue Wed The Fri Sat Sun ETC Overtime Total Proposed Remainder X Management, s2000005 +.30 +.Workshops 6.0 6.0 6.0 4.0 4.0 24.0																				
Ceep Favorite Project Task Task Name Hon Tue Wed The Fri Sat San ETC Overtime Task Task Task Task Sat Etc Overtime Task Sat Sat Sat Sat Weight Sat																				
Management • 2020005 • 130 • Workshops 8.0 8.0 • • 24.0 24.0				B-alance	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.	0							
	Kee	P Favorite	Project	Task	Task	Name			Mon	Tue	Wed	Thu	Fri	Sat	Sun	ETC	Overtime	Total	Proposed Hours	Remar
			2020005	. 130 -	Workst	hops					8.0	8.0	8.0					24.0	24.0	
		10.51		100	11 - 1 ²	_	_	_		-	_	_	_	_	_	_	_	1000		_