

## APTEAN FOOD & BEVERAGE ERP JUSTFOOD EDITION

EXTENDED PROFILE



**OVERVIEW** 



## **SOFTWARE SPECIFICATION**

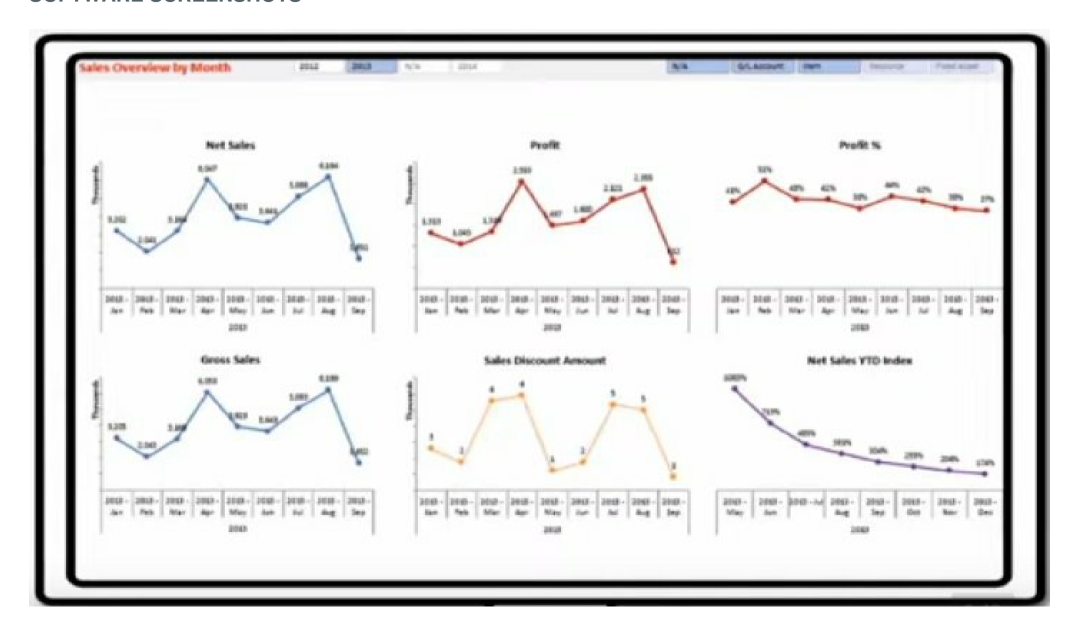
OVERVIEW	
PRODUCT NAME	Aptean Food & Beverage ERP JustFood Edition
INDUSTRY	
AEROSPACE & DEFENSE	×
AUTOMOTIVE	×
CHEMICAL	×
CONSTRUCTION	×
COSMETICS	×
ELECTRONICS	×
ENERGY/POWER/UTILITIES	×
ENGINEERING	×
FASHION	×
FINANCIAL SERVICES	×
FOOD & BEVERAGE	✓
LOCAL GOVERNMENT	×
MEDIA	×

MEDICAL & HEALTHCARE	X
METALWORKING	×
OILFIELD	×
PACKAGING	×
PAINT & ADHESIVES	×
PHARMACEUTICAL	×
PLASTICS & RUBBER	×
PRINT & DESIGN	×
RENTAL	×
TELECOMMUNICATIONS	×
WOODWORKING	×
CANNABIS	×
EDUCATION	×
NONPROFIT	×
CUSTOMER SUITABILITY	
ENTERPRISE (1000+ EMPLOYEES)	✓
MEDIUM SIZE (251-1000 EMPLOYEES)	✓
SMALL BUSINESS (1-250 EMPLOYEES)	✓
SYSTEM HOSTING	
CLOUD	<b>✓</b>

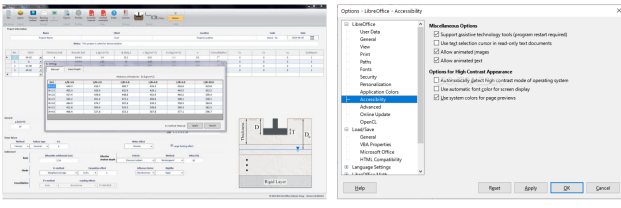
FURTHER INFORMATION	INSTALLED ON PREMISE	×
TOTT TELL IN OTHER TOT	FURTHER INFORMATION	

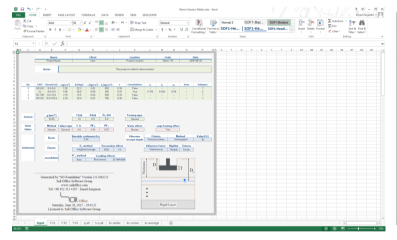


## **SOFTWARE SCREENSHOTS**

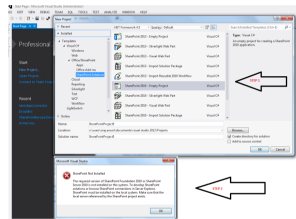


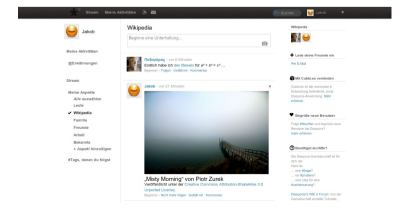












Cile	Help																	
1		<b>5</b> 1	60															
Or	rganization Your C	ompa	ny, Inc.															
Pr	oject Name Latera	ily loa	ded Pile									Logo						
De	asign by XYZ						Job #	14382	Date	21. 6.2013	-							
l:	aterally Loa	ded	Pier/	ile	- Struct	ural Da	ıta											
Ť				-	_								_					
Jni		Englis		=		rameters	- editable for	each l	ayer	Periphet Con	nete /	Green, 11 kg		ment, 82 Horft (X, A = 482.40)	_2 Cones	19 SOI	. 0	
Op	of Pier/Pile Cond.	Free	Head *		Material		Concrete	•		u 1.11716	- 14294			(0.0)	500-1	NO NO		
					Width/Diar	meter	2.0	0 ft		560504.000			11	5.6 - 201.0411	2 0004	. 340	E.00	
ier	r/Pile Length		25.00 f	t	Area		452.	10 in <sup>2</sup>		u 8-29000 H	1 = 126)			m-1	120·2	0,0 kd		
ab	eral Load (Shear)		11.00 k	ips	Mat. Stren	igth (fc)	351	10 psi		Ren/Pile: 5000 8 = 29000 NO			4 0-131	#. A - 201.60 (s			04.00	
Vior	ment Load		82.00 k	ip-ft	Modulus a	FElasticity ()	E) 33	2 ksi		u ////				9.4	1220-3	0.01		
as	sive Wedge		2.5		Moment of	finertia (I)	1621	16 in 4									25.00	-
		Dre			Moment of	f Inertia (I)	1621	16 in <sup>4</sup>					2 <b>.</b> ////				25.00	Į.
G	eotechnical		pertie	s		f Inertia (I)		16 in <sup>4</sup>	Lat S	G lef	Kn	ES on	Cohesion	Gamma			25.00	7
G					Moment of Layer Thickness, ft	f Inertia (I)	1621 Consistency		Lat. S. LAYER TOP	G, kcf LAYER BOTT.	Кр	F.S. on Kp	Cohesion, ksf	Gamma, pcf			25.00	+
G	eotechnical		opertie uscs		Layer	finertia (I)							Cohesion, kef		48	0		7
G	eotechnical Material Type	•	opertie uscs	1	Layer Thickness, ft		Consistency		LAYER TOP	LAYER BOTT.	3.30	Кр	ksf	pcf				+
G #	eotechnical Material Type Cohesive Soil	•	uscs ML	•	Layer Thickness, ft 8.0	0-8	Consistency Very Stiff		LAYER TOP 150.0	LAYER BOTT. 180.0	3.30	1.33	ksf 1.00	pcf 117.0	***	⊕ •		+
G 1	eotechnical Material Type Cohesive Sol Cohesive Sol	•	USCS ML	•	Layer Thickness, ft 8.0 6.0	0-8	Consistency Very Stiff Stiff Medium Dense	•	150.0 190.0 220.0	LAYER BOTT. 180.0 220.0	3.30	1.33 1.33	1.00 0.50	pcf 117.0 113.0	8 8	0 +	•	* × ×
G #	eotechnical Material Type Cohesive Sol Cohesive Sol	•	USCS ML	•	Layer Thickness, ft 8.0 6.0	0-8	Consistency Very Stiff Stiff Medium Dense		150.0 190.0 220.0	LAYER BOTT. 180.0 220.0	3.30	1.33 1.33	1.00 0.50	pcf 117.0 113.0		÷ +	•	* × ×
G # 1 2	eotechnical Material Type Cohesive Sol Cohesive Sol	•	USCS ML	•	Layer Thickness, ft 8.0 6.0	0-8	Consistency Very Stiff Stiff Medium Dense	•	150.0 190.0 220.0	LAYER BOTT. 180.0 220.0	3.30	1.33 1.33	1.00 0.50	pcf 117.0 113.0	48	• •	•	* × ×
G 1 2	eotechnical Material Type Cohesive Soil Cohesive Soil Granular Soil	•	USCS ML	•	Layer Thickness, ft 8.0 6.0	0-8 8-14 14-25	Consistency Very Stiff Stiff Medium Dense Calc	• • • • • • • • • • • • • • • • • • •	150.0 180.0 220.0 esults	180.0 220.0 350.0	3.30	1.33 1.33	1.00 0.50	pcf 117.0 113.0	48	• • •	•	* × ×
G 1 2	eotechnical Material Type Cohesive Soil Cohesive Soil Granular Soil	•	USCS ML	•	Layer Thickness, ft 8.0 6.0	0-8 8-14 14-25	Consistency Very Stiff Stiff Medium Dense Calc	v v v v v v v v v v v v v v v v v v v	150.0 180.0 220.0 esults	180.0 220.0 350.0	3.30	1.33 1.33	1.00 0.50	pcf 117.0 113.0	8 8	• •	•	* × ×
G 1 2	eotechnical Material Type Cohesive Soil Cohesive Soil Granular Soil	•	USCS ML	•	Layer Thickness, ft 8.0 6.0	0-8 8-14 14-25	Consistency Very Stiff Stiff Medium Dense Calc	v v v v v v v v v v v v v v v v v v v	150.0 180.0 220.0 esults	180.0 220.0 350.0 0.00 ft	3.30	1.33 1.33	1.00 0.50	pcf 117.0 113.0	8 8	•	•	* × ×
G 1 2	eotechnical Material Type Cohesive Soil Cohesive Soil Granular Soil	•	USCS ML	•	Layer Fhidrness, ft 8.0 6.0	0-8 8-14 14-25	Consistency Very Stiff Stiff Medium Dense Colc Taximum Defits aximum Momentum Moment	v v v v v v v v v v v v v v v v v v v	150.0 180.0 220.0 esults is 0.20 in at 96.02 k-ft at	180.0 220.0 350.0 0.00 ft 2.50 ft	3.30 3.10 3.00	1.33 1.33	1.00 0.50	pcf 117.0 113.0	48	•	•	+ × ×