



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	✗
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	✓

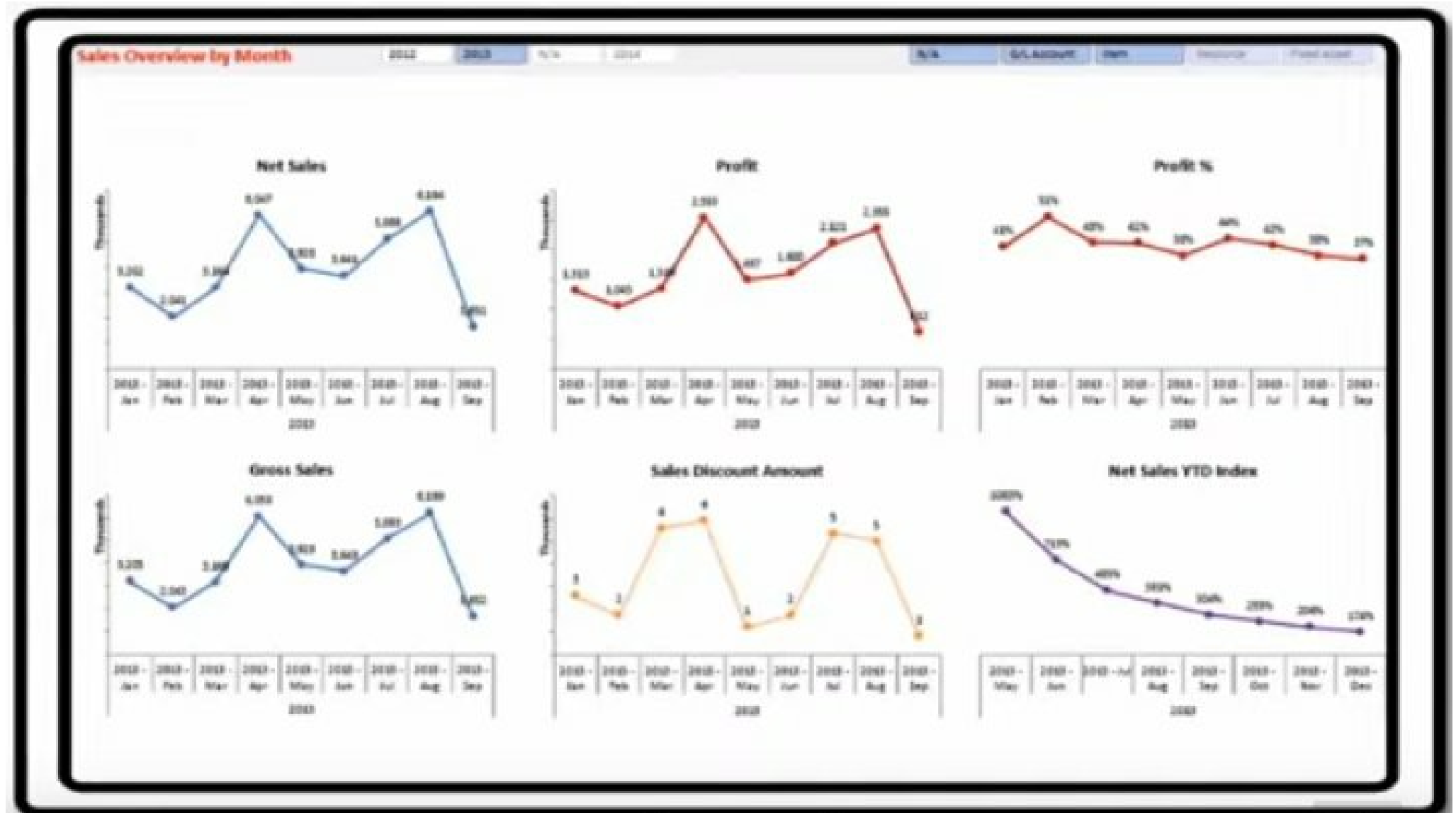
INSTALLED ON PREMISE

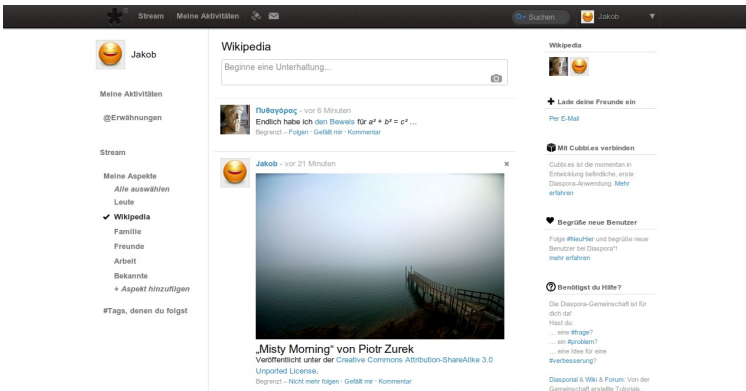
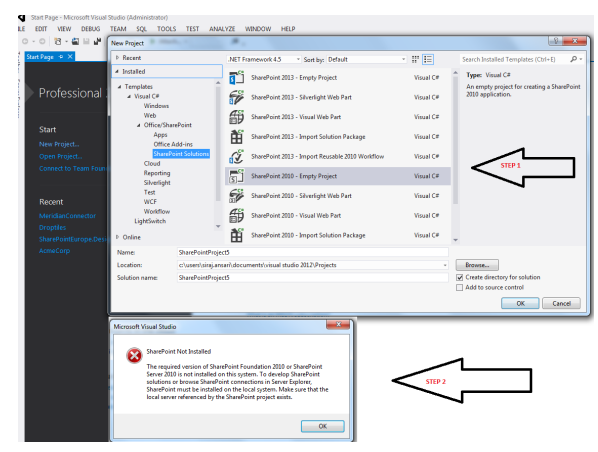
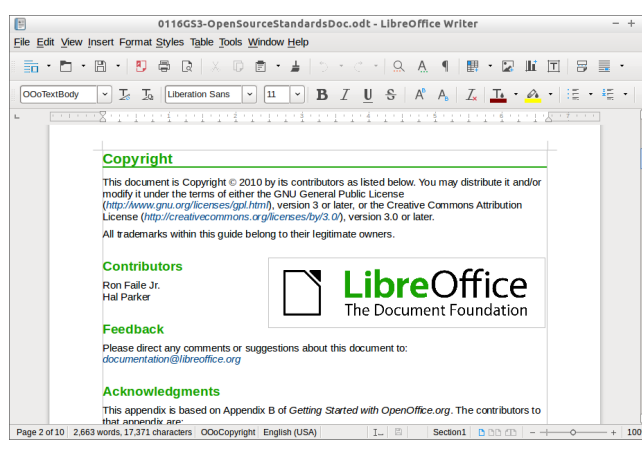
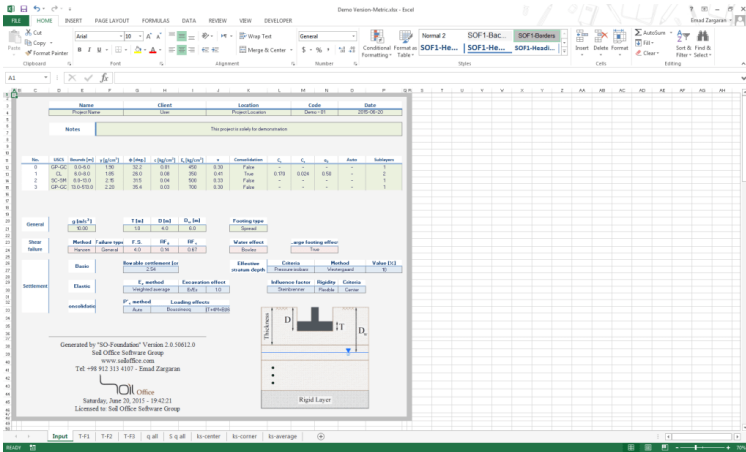
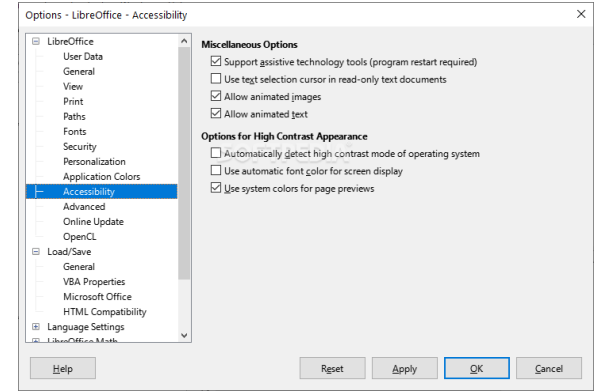
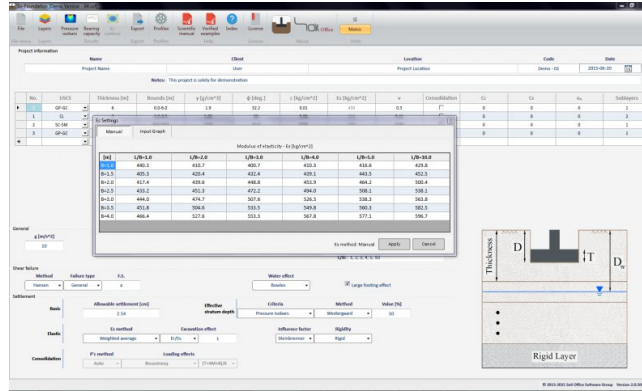
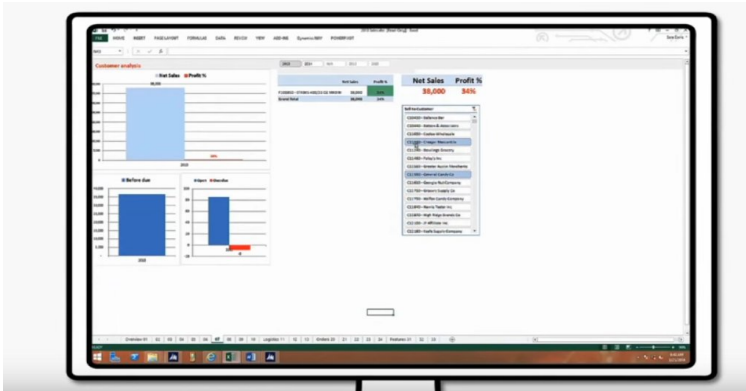


FURTHER INFORMATION



SOFTWARE SCREENSHOTS





SoilStructure Lateral Foundation - Website Example.tif

FileHelp

Organization: Your Company, Inc.
Project Name: Laterally loaded Pile
Design by: XYZJob #: 14382Date: 21. 6.2013

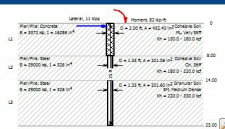
Logo

Laterally Loaded Pier/Pile - Structural Data

Units: English
Top of Pier/Pile Cond: Free Head

Global Parameters - editable for each layer

Material: Concrete
Width/Diameter: 2.00 ft
Area: 492.40 in²
Mat. Strength (F_c): 3500 psi
Modulus of Elasticity (E): 3372 ksi
Moment of Inertia (I): 16286 in⁴



Geotechnical Properties

#	Material Type	USCS	Layer Thickness, ft	Consistency	Lat. S.G. k/ft LAYER TOP LAYER BOT.	kD F.S. on kD	Cohesion, ksf	Gamma, pcf	
1	Cohesive Soil	ML	8.0	Very Stiff	150.0	180.0 3.30	1.33	1.00	117.0
2	Cohesive Soil	CH	6.0	Stiff	180.0	220.0 3.10	1.33	6.50	113.0
3	Granular Soil	GM	11.0	Medium Dense	220.0	350.0 3.00	1.33	6.50	122.0

Calculate Results

Results

Maximum Deflection is 0.20 in at 0.00 ft
Maximum Moment is 96.62 k-ft at 2.50 ft
Maximum Shear is 11.00 kips at 0.00 ft
Pier/Pile Tip Movement is 0.00 in at the bottom (25.00 ft)

View Table

View All Graphs

View One Graph