Promineo - Overview

Promineo product overview

Software for increasing personnel utilization and profits.



Promineo AS Eiganesveien 8 NO-4008 Stavanger, Norway Tel +47 9804 1000 Fax +47 51 91 9414

www.promineo.com info@promineo.com

01

Benefits and Features

Benefits and Features

Overview

"Promineo provides clear control of personnel resource utilization, and enables effective forecasting."

Promineo is a commercial off-the-shelf software (COTS) designed to help project organizations achieve better personnel resource utilization , higher productivity and increase profits.

By supporting existing work processes Promineo ensures that organizations maintain control of personnel resources at all times, and are able to incorporate future outlook into resource management.

The software incorporates over 15 years of learning and experience.

Industries Served

Promineo is being used by leading project organizations, who benefit from it both during periods of growth and downsizing.



Key Benefits

Promineo provides substantial and tangible business value to organizations that use it.



As a COTS solution Promineo is continually developed and improved, and new benefits are made available to users regularly as a part of this continuous improvement process.

Key Features

Easy to Use

When data quality is of high importance, it is critical that tools used to input and maintan the data are fit for the task, and as easy and intuitive to use as possible.

One of Promineo's key features is it's ease of use. Promineo provides a modern and intuitive user experience designed for ease of use. All key actions are just one click away.

To simplify the user experience and to make working effective, each user only sees what is relevant for their role, while functionality such as filtering, dragging-and-droping, and use of templates are made accessible to improve efficiency.

Data Becomes Information

Converting data into easy to understand, easy to read, actionable information is a key feature of Promineo. By providing users with an information rich user interface that uses colors to highlight items and to direct the users attention, Promineo helps users make better decisions.



Illustration 1 – Persons Screen

From the Persons view you get immediate overview of how each person is allocated against projects. Green is fully booked, Red is overbooked and Yellow indicates available capacity.

Group and Filter

The modern user interface of Promineo gives users access to powerful features that enable the user to easily filter through information and group information in the way that is relevant at any given time. The settings of each filtered and grouped view can be saved as a layout for future reference, and to speed up different tasks.

Illustration 2 – Group and Filter

Print Print Home Pers	III Columns Layout Fiter Fiter Show Sons Positions ×						No local chan
Selected pr	roject: 005 - Green (Green) [2	2015-2025]					
Range							
From 05.09	9.2015 ¥ 2013		20	16 2			
Country A		From To A Load	Calendar	Hours R	ange hours Full Name	2015	2016
Project		(Custom)	^		v position	2015	2016
+ Country	y: United States From: 06.08.2015, To: 22.05	Engineer Driling Facilities Engineer Electro					
	y: Australia From: 02.08.2015, To: 23.04.201					-	
E Green	100488 Engineer LOHSE	Engineer Lifting	0 % Standard	720,0	720,0 Bankes, Meredith	100%	
E Green		Engineer Mechanical Engineer Operations	0 % Standard	1305,0	1117,5 Larsen, David	100%	
E Green	100469 Specialist Engineer Drilling Facil.	Engineer Piping Engineer Process	0 % Standard	1237,5	1125,0 King, Danny	100%	
		Engineer QHSE	0 % Standard	1267,5	1140,0 Ramirez Sam, Shelley	100%	
E Green		Engineer Structural	0 % Standard	832,5	832,5 Romo, Paul	100%	
	100465 Engineer Operations	Engineer Technical Safety		819,0	819,0 Speechley, Tracey	70%	
E Green		Lead Engineer Driling Facilities	0 % Standard			100%	
⊞ Green ⊞ Green	100446 Engineer Drilling Facilities 100468 Engineer Mechanical	Lead Engineer Drilling Facilities Lead Engineer Electro Lead Engineer Instrument	0 % Standard 0 % Standard	1132,5	1132,5 Ayton, Alan	100%	
⊞ Green ⊕ Green ⊞ Green	100446 Engineer Drilling Fadilities 100468 Engineer Mechanical	Lead Engineer Drilling Facilities Lead Engineer Electro				100%	
E Green	100446 Engineer Oriling Facilities 100468 Engineer Mechanical 100458 Engineer Structural 100475 Engineer Structural	Lead Engineer Driling Facilities Lead Engineer Electro Lead Engineer Instrument Lead Engineer Mechanical Lead Engineer Piping Lead Engineer Piping	0 % Standard	1132,5	1132,5 Ayton, Alan		
E Green E Green E Green E Green E Green	100446 Engineer Oriling Facilities 100468 Engineer Mechanical 100458 Engineer Structural 100475 Engineer Structural	Lead Engineer Driling Facilities Lead Engineer Bectro Lead Engineer Instrument Lead Engineer Mechanical Lead Engineer Piping	0 % Standard 0 % Standard	1132,5 1072,5	1132,5 Ayton, Alan 1072,5	100%	
Green Green Green Green Green Green Green Green	100446 Engineer Driling Facilities 100468 Engineer Mechanical 100456 Engineer Structural 100475 Engineer Structural	Lead Engineer Driling Facilities Lead Engineer Electro Lead Engineer Instrument Lead Engineer Mechanical Lead Engineer Piping Lead Engineer Piping	0 % Standard 0 % Standard 0 % Standard	1132,5 1072,5 1057,5	1132,5 Ayton, Alan 1072,5 1057,5 Claridge, W	100%	
Green	100446 Engineer Onling Fadities 100468 Engineer Mechanical 100456 Engineer Structural 100475 Engineer Structural 100462 Engineer Instrument	Led Engineer Derling Facilities Lead Engineer Bectro Lead Engineer Instrument Lead Engineer Instrument Lead Engineer Phylic Lead Engineer Structural 16:08:2013 22:04:2016	0 % Standard 0 % Standard 0 % Standard 0 % Standard	1132,5 1072,5 1057,5 1402,5	1132,5 Ayton, Alan 1072,5 1057,5 Claridge, Vi 1237,5 Robinson, Jan	100% 100% 100%	
Green	100446 Engineer [Drilling Facilities 100468 Engineer [Mechanical 100456 Engineer [Structural 100475 Engineer [Structural 100476 Engineer [Instrument 100440 Engineer [Instrument	Led Engineer Derling Facilities Lead Engineer Bectro Lead Engineer Instrument Lead Engineer Instrument Lead Engineer Phylic Lead Engineer Structural 16:08:2013 22:04:2016	0 % Standard 0 % Standard 0 % Standard 0 % Standard	1132,5 1072,5 1057,5 1402,5	1132,5 Ayton, Alan 1072,5 1057,5 Claridge, Vi 1237,5 Robinson, Jan	100% 100% 100%	

Group data by dragging and dropping or apply filters to see exactly what you are looking for.

Real Time Analysis

Promineo comes with a powerful built-in Business Intelligence tool, allowing organizations to perform effective real-time analyses, run What-If scenarios and get accurate information for strategic decision making.

Illustration 3 - Promineo Dashboard



Use the Promineo Dashboard to perform real-time analyses, run What-If scenarios and get accurate information for strategic decision making.

06

Technology

Technology

Promineo is a truly scalable solution, designed to meet the requirements of the largest organizations while being adaptable to the needs of smaller companies.

The technology used has been selected based on its scalability and capability to serve large organizations.

Server solution: Microsoft SQL Server + IIS Web Server

Client Solution: Winforms Client / Web browser

User Authentication and Authorization: Active Directory



07

Contact Us

Contact Us

Niki Saukolin VP, Business Development Mobile +41 79 191 1019 Mail niki@promineo.com Tor Åge Leknes Product Manager Telephone +47 980 41 000 Mail tor.aage.leknes@promineo.com

Promineo AS Eiganesveien 8 NO-4008 Stavanger Norway

Tel +47 9804 1000 **Fax** +47 51 91 9414 www.promineo.com

≡promineo