



FORWARD TO
COLLEAGUE

PROMARK
PRODUCT
INFORMATION

CONTACT US



First aid for the evaluation of Workforce Management solutions

The purchase, expansion or replacement of a Workforce Management solution is typically not an easy decision to make. In part, the market is complicated with many types of suppliers and in addition, the decision requires a beneficial business case.

But help is on its way!

A new market guide from the renowned analysis company Gartner Group helps major companies navigate the landscape of Workforce Management solutions and suppliers. The guide provides an overview of 18 selected suppliers and we are very proud of being among them as the only supplier in the Nordics!

Are you facing this kind of decision, you may benefit from acquiring this guide. In addition, our article gives you a number of recommendations on how you can define the business case before choosing the right Workforce Management vendor.

[READ THE FULL ARTICLE AND GET MORE ADVICE...](#)

Join our ProRoster webinar on
14 October



What if you could reduce time spent on staff roster planning? And be able to see the impact of the planned with regards to both time and economy? Without heavy and cumbersome software installations?

With ProRoster the planner gets a web-based staff roster planning tool, which clearly presents staffing in an easy and intuitive format. The individual planner can customize the format so that relevant information (such as overtime, remaining vacation and the like) is visible in connection with the planning. And the impact of the planned with regards to both time and economy is presented to the planner with a single click.

Join our webinar on 14 October 2016 and learn more about how you can reduce administrative time and achieve greater flexibility with ProRoster.

[READ MORE AND SIGN UP...](#)



Mark Information UK Ltd
30 Nelson Street
Leicester LE1 7BA
United Kingdom
+44 1163 660 655 
Customer Care
+44 808 23 44 786 
info.uk@mark-info.com

WWW.MARK-INFO.CO.UK

FOLLOW MARK INFORMATION:



UNSUBSCRIBE