



# PLANTMASTER



Tente Ireland implement BMSvision wireless Manufacturing Execution System

Castors and wheels manufacturer Tente has selected BMSvision to provide a Manufacturing Execution System (MES) for their plant in Ballymote, Co Sligo, Ireland.

Following a detailed evaluation of potential suppliers, the PLANTMASTER MES will be installed at the modern injection moulding facility in Ballymote to provide real-time visibility of all Key Performance Indicators (KPI), targeting operational excellence and rapidly respond to changing conditions.





As Europe's largest castor manufacturer, Tente share BMSvision's commitment to continuous innovation, product perfection and customer support. With a global manufacturing base, over 1,000 employees and a product range of over 10,000 variations of castor, Tente realized the benefits real time monitoring would offer their Irish facility.

"Previously our data collection methods were entirely manual" explained Ciaran O'Murchu, Project Engineer. "Installation of the **PLANTMASTER** system will enable us to automatically monitor cycle times, optimize efficiencies and reduce manual paperwork."

"One of the reasons Tente chose BMSvision was the ease of configuration and the flexibility of their software. It was essential for Tente that the MES system was adaptable. **PLANTMASTER** will allow us to quickly create and modify reports as required without requiring specialist IT knowledge."

At any stage operators can configure their own reports using the integrated report design tool. **PLANTMASTER** users do not have a limited or fixed suite of reports forced upon them, which is often the case with many other MES systems.

During implementation, BMSvision engineers will discuss precise requirements with the client and create a fully customized installation to suit their specifications. When new reports or modifications are required, the customer is able to make changes quickly and easily.

All injection moulding machines at Ballymote will be equipped with BMSvision wireless Data Units to communicate live performance data to the **PLANTMASTER** system. The wireless Bluetooth architecture offers real-time data integrity and security, whilst providing considerable savings on installation costs over traditional cabled solutions. Flexibility for the future is a further benefit should new machines be added or the existing layout altered.



### About BMSvision

BMSvision, established in 2007 as a carve-out from the Barco group, is a leading supplier of Manufacturing Execution Systems (MES) for discrete manufacturing, with focus on the textiles, plastics and pharmaceutical industry.

Under the brand name BarcoVision and with over 30 years of experience as a former division of the Barco group, BMSvision offers a wide range of systems aimed at productivity, quality improvement and energy management.

BMSvision is present at key locations around the world, either with own branch offices or through a world wide network of agents and service centers.



# BMSvision

In Pursuit of Productivity

[www.bmsvision.com](http://www.bmsvision.com)



© Belgian Monitoring Systems  
Member of the **Savio**Group



**BMS bvba** • Vlamingsstraat 16, 8560 Wevelgem, Belgium  
Tel. +32 56 262 611 - Fax +32 56 262 690 - sales.bv@visionbms.com

**BMS Vision Ltd** • Capricorn Park, Blakewater Road, Blackburn, Lancashire, BB1 5QR, UK  
Tel. +44 1254 662 244 - Fax +44 1254 267 100 - sales.bla@visionbms.com

**BMSvision LLC** • 4420 Taggart Creek Road, Suite 112, Charlotte, North Carolina 28208, USA  
Tel. +1 704 392 9371 - Fax +1 704 399 5588 - sales@visionbmsusa.com