



## Case: KCI Konecranes



**KONECRANES**<sup>®</sup>  
Lifting Businesses™

### DYNASIMS is a new tool for analysing container yard operations

KCI Special Cranes Corporation uses DYNASIMS simulation solution developed by SW-Development.

DYNASIMS is based on a dynamic simulation and is used through a graphical user interface. It allows KCI's customers to simulate different container yard systems and analyze and compare the Life Cycle Costs and equipment utilization. After implementation it is possible to optimize and boost the long-term efficiency.

KCI Special Cranes, Chief Engineer of Container Handling says: "The graphical user interface makes the application very user friendly. We believe that with DYNASIMS we can achieve deeper communication and understanding of our clients' needs. This will enable us to provide solutions, which boost the profitability of the yard operations in new ways".

More Information:  
Sivert Westergård  
SW-Development Oy  
sivert.westergard@sw-development.com



#### KCI Konecranes

KCI Konecranes is a world leading engineering group specialising in advanced overhead lifting solutions and maintenance services. KCI Konecranes' three Business Areas are Maintenance Services, Standard Lifting Equipment and Special Cranes. KCI Konecranes competes in all parts of the global industrial and harbour crane market and is a dominant player in the growing maintenance services market for all crane makes. KCI Konecranes products and services provide modern technology, improved safety, and costs savings through increased reliability and performance.