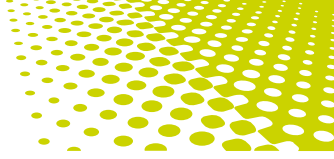




veikiosk

MAKE YOUR LOADING CYCLE FASTER

AUTOMATE YOUR SITE WITH REMOTE PRINTOUT



REMOTE DELIVERY TICKET PRINTOUT


DID YOU THINK HOW TO DELIVER THE TICKET PRINTOUT TO THE TRUCK'S DRIVER WHILE FOLLOWING JOB SITE'S SAFETY REGULATION?

The **vkiosk** can be used for simply printing the truck delivery ticket remotely as jobsite security regulations are becoming stringent for truck drivers to step down from their truck to get the delivery ticket from the loader operator. All the loading data such as Customer, Vehicle ID, Product and Destination are in the **helperX** loader scale, what you need is just a **vkiosk** at the exit and a wireless system to link the loader scale to the **vkiosk**.



helperX
ADVANCED LEVEL
ONBOARD WEIGHING.

- Color HD Display, high visibility under bright light
- User friendly interface
- Backlit Keyboard
- Phone type keyboard for data entry
- USB memory stick reader/writer built-in as standard
- Wireless connectivity
- Easy navigation



Joseph Young Quarry Co.
24 Riverside Road - Ashland - KY 390456
Ph. 606 9283290 - Fax. 606 9289111
email: info@josephquarry.com
www.josephquarry.com

LOADING SITE
ROCHESTER STREET 223
GLASGOW
MA 78650
PH. 687 341200

CONTRACTOR
THOMAS EXCAVATIONS
INDUSTRIAL PARK BLOCK 5
ORLANDO - FL
PH. 687 895600

Date	Time
25-05-2014	15:34

PRODUCT	TOTAL	NW
BETON 0/40	16,000	3

CE products are processed complying with
EN13242 1137

Product note
BETON 0/40
COMPLY WITH STANDARDS
UNI-EN 12650
UNI-EN 12700

LOADED CUSTOMER
UNITED STEEL CORP. LTD
MILLER STREET 223
GLASGOW
MA 78650

CARRIER
HUMPHREY TRANSPORT



SCALE HOUSE DISPATCHING

IPOTKIOSK SOFTWARE TO ENHANCE YOUR SCALE HOUSE AUTOMATION
INTRODUCING DISPATCHING CAPABILITIES

Where the jobsite is equipped with a scale house at the entrance, **ipotkiosk**, the software core behind the **vkiosk**, can be installed on the scale house PC to automate trucks loading, by registering the truck at the entrance, dispatching the truck info together with the weight to load to the loading machine and retrieving the loaded truck info at the exit for a quick delivery ticket printout.



UNMANNED SITE ACCESS CONTROL WITH VKIOSK

WE THOUGHT HOW TO AUTOMATE YOUR SITE TRAFFIC AND TICKETING PROCESSES AND CAME OUT WITH AN OUTSTANDING SOLUTION.

The **vkiosk** brings unparalleled automation to your jobsite, cutting running costs drastically and paying for itself in just a few months. With **vkiosk**, vehicles entering the loading site, whether it's a quarry, construction or recycling site, are controlled through the plates previously entered into the **vkiosk** system. This provides direct control over all vehicles operating in the site, and the opportunity to deny authorization as necessary. Vehicle data entered at the entrance are sent wireless to the loader scale and once loading is complete, data bounces back to the **vkiosk** at the exit for truck ticket printout.

VKIOSK TECHNICAL SPECIFICATIONS

Power supply	110±220 Vac or 24Vdc
Display	12" TFT color
Keyboard	touchscreen
Printer	heavy duty thermal printer with cutter
Number of tickets	aprox. 550
Ticket signature	digital on the touchscreen
Output	relay for barrier or lights
Environmental	ambient Temperature control
Connectivity	USB, Ethernet, Wifi, Cellular, RF
Case	stainless steel
Size	400x800x500mm or 16"x32"x20" (width-height-depth)
Weight	43kg 95lb



WORLDWIDE NETWORK
50 TRAINED DISTRIBUTORS IN 50 COUNTRIES
THOUSANDS OF SYSTEMS INSTALLED
PROVIDING CUSTOMER SUPPORT AND ON-SITE TRAINING SINCE 1986



APPLICATIONS

VEI products can be installed on a variety of machines, working in different applications. In each one VEI products deliver superior accuracy to improve efficiency of the load-out, production processes, sales analysis, inventory updates and productivity. VEI scales can be easily transferred between machines of the same kind, are durable and **DESIGNED TO LAST**.



TECHNOLOGY CONCEIVED FOR YOU

www.veigroup.com
info@veigroup.com