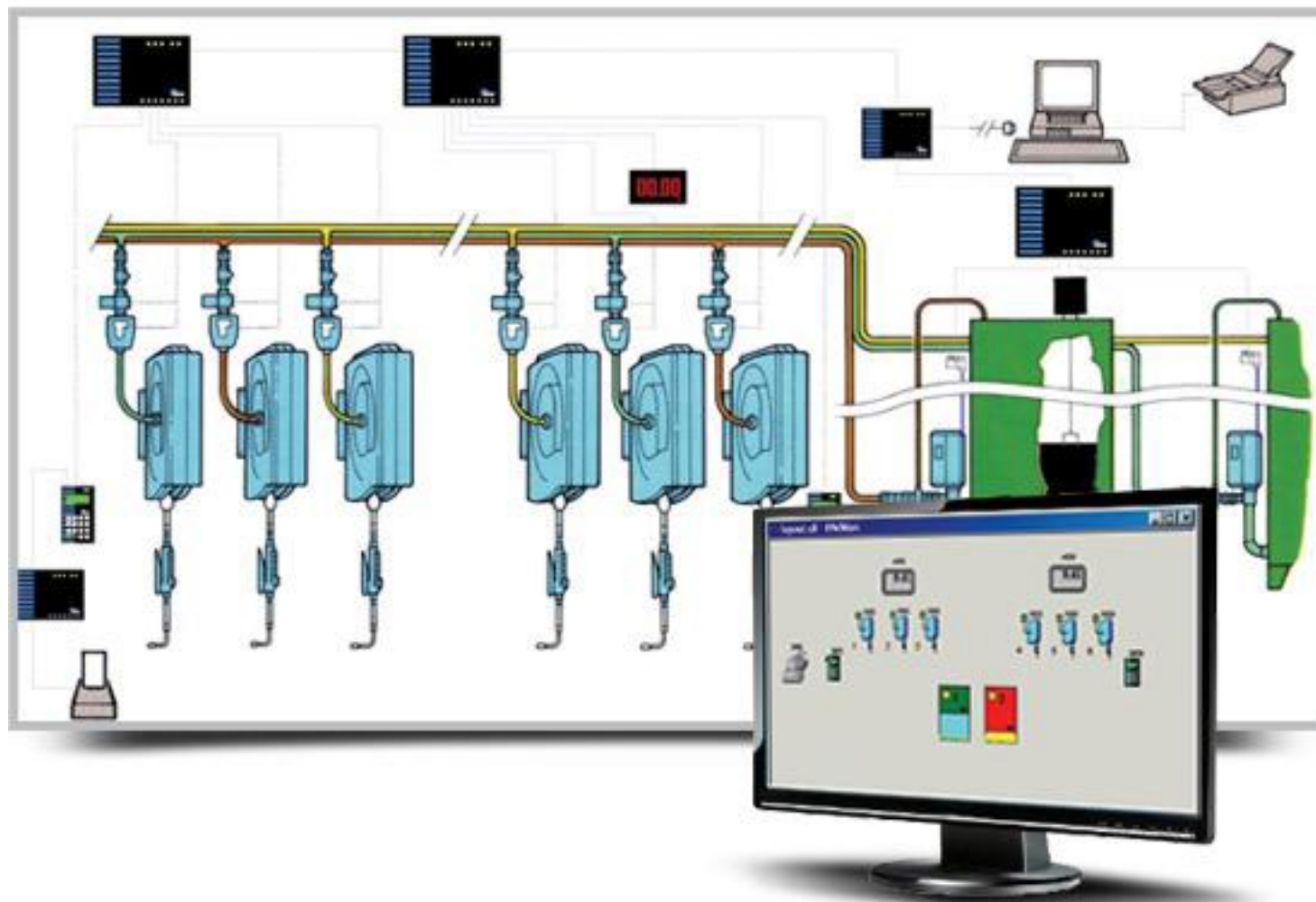


# Oil Management Stock Control Systems.

Do you have adequate control of your oil usage in your workshop?



# Who needs an oil management system ?

- ❑ Workshops currently on bulk or container oil supply
- ❑ Workshops that want to control fluid dispensing
- ❑ Workshops that want to minimise fluid shrinkage
- ❑ Workshops that want full traceability of all the fluid used
- ❑ Workshops that want to manage fluid stock easily
- ❑ Workshop that want a PC based electronic fluid dispensing solution integrated into their service software

# Why you need an oil management system

- The average vehicle service workshop has a 2700 litre bulk engine oil tank
- Based on an average retail price of £15.00 per litre this represents an oil stock value of £40,500
- A busy workshop will have the tank refilled 3-5 times in a twelve month period
- This represents an annual retail value of between £121,500 and £202,500
- Oil shrinkage at 10% will result in a lost revenue of £12,150 and £20,250 per annum.

# Why you need an oil management system

A healthy profit margin can be expected if all the oil is accounted for and charged accordingly

- ❑ What other valuable service product is freely available and issued without full accountability ?
- ❑ Can you be certain that current stock control procedures ensure that every litre of oil used is invoiced ?
- ❑ Based on this example, every unaccountable litre represents £15.00 lost revenue !!

# Facts

- ❑ The impact on business profits of inadequate stock control of lubricants is often overlooked
- ❑ All workshops have an Oil Shrinkage problem
- ❑ Average oil shrinkage is around 10%
- ❑ By the time an accountability problem is recognised it's often too late

Improved control of your oil stocks means improved control of your profits

**Invest in a system now and you won't have to pay later**

# Customer Benefits

- Efficient stock control of lubricants
- Full accountability for all oil dispensed
- Increased profitability on oil sales
- Short term Pay Back on investment

**Oil Monitoring is no longer an expensive solution**

# System Features

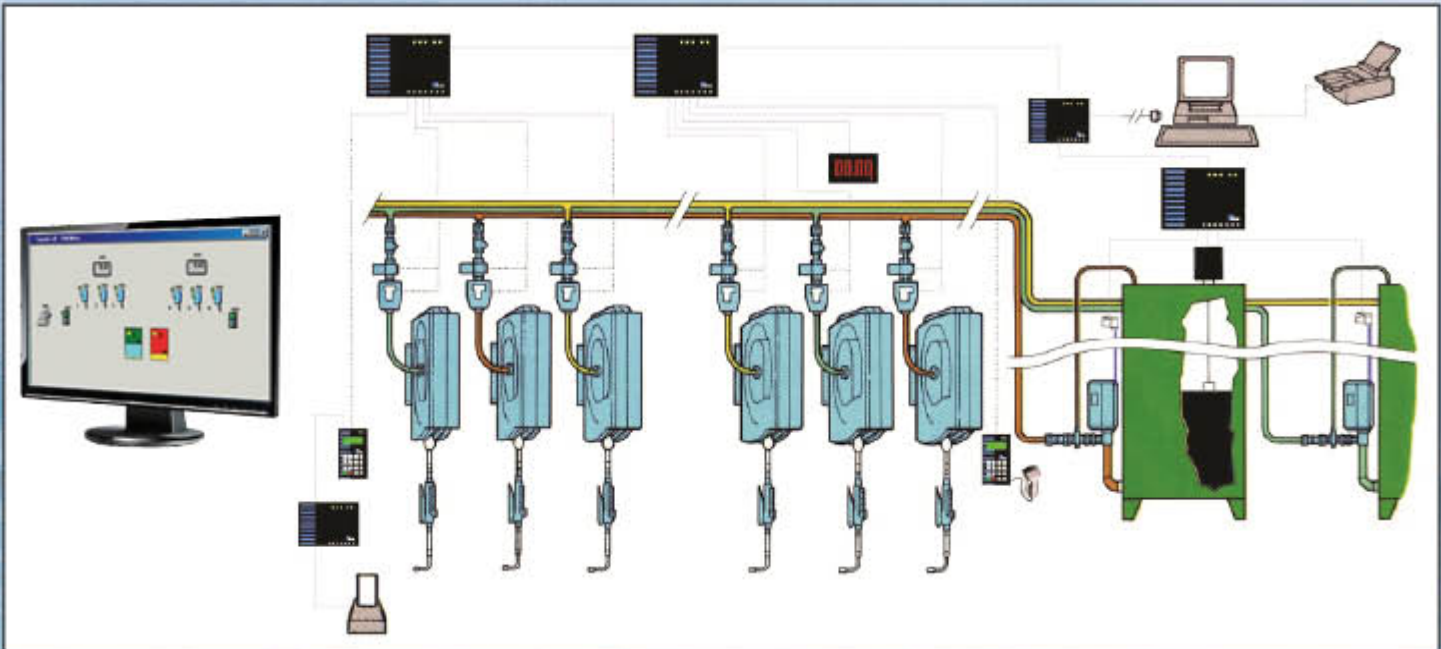
- ❑ Unique Transaction number
- ❑ Date & time of every dispense
- ❑ Operator ID
- ❑ Quantity dispensed
- ❑ Low level stock monitoring
- ❑ Database manager with reports
- ❑ Interfaced to most service software packages

## Simply Eradicates

- » Fluid not booked out
- » Incorrect volume booked
- » Fluid booked to the wrong job
- » Fluid top ups not booked at all

## System Features

- » Date & time of dispense
- » Operator ID
- » Job number (alphanumeric)
- » Fluid name & number
- » Quantity dispensed
- » Low level stock monitoring
- » Simultaneous dispensing to multiple points
- » Database management with reports
- » Support for magnetic card readers



## Full integration into many leading vehicle service management systems

- » Only dispense to a live WIP job number
- » Automatically posts the dispense onto a WIP job number
- » Stock adjust function capability
- » Unbroken loop from tanks to service invoice



# ORILINK SYSTEM





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