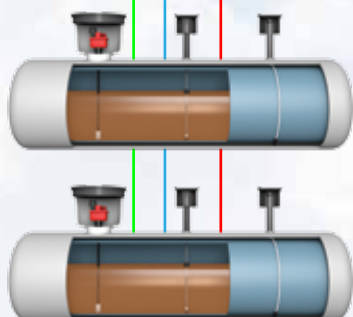
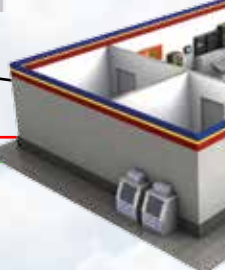


SiteSentinel® **Integra 500™**

4

Home Runs

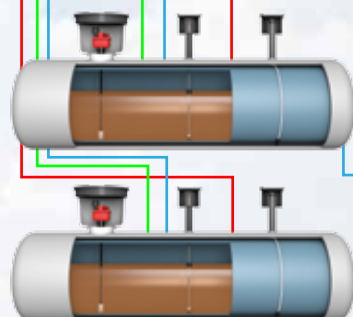
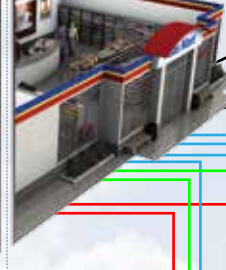
With SiteSentinel® Integra 500™



● Probes

● Dispenser Pan Sensors

Without SiteSentinel® Integra 500™



● STP Sump & Annular

● LLD Sensors

12

Home Runs

The benefits of multi-drop

The SiteSentinel® Integra 500™ comes with the option of either an internal 4-channel multi-drop I.S. module or an externally connected VSmart.

This multi-drop technology allows for a drastic reduction in the number of home runs needed to both tanks and dispensers in any installation by allowing multiple sensors and leak-detection devices to be run back to the tank gauge on one wire.

- ◆ *Slash wiring, conduit, and labor costs for your installations*
- ◆ *Offer more competitive rates, while maintaining per-project profit*
- ◆ *Decrease installation turnaround times*

Leading The Way in Electronic Fuel Management Systems

Phone: (708) 485-4200 ◆ Fax: (708) 485-4630 ◆ 6900 Santa Fe Drive ◆ Hodgkins, Illinois USA 60525

*Diagram shows typical 4-dispenser island, 2-tank installation

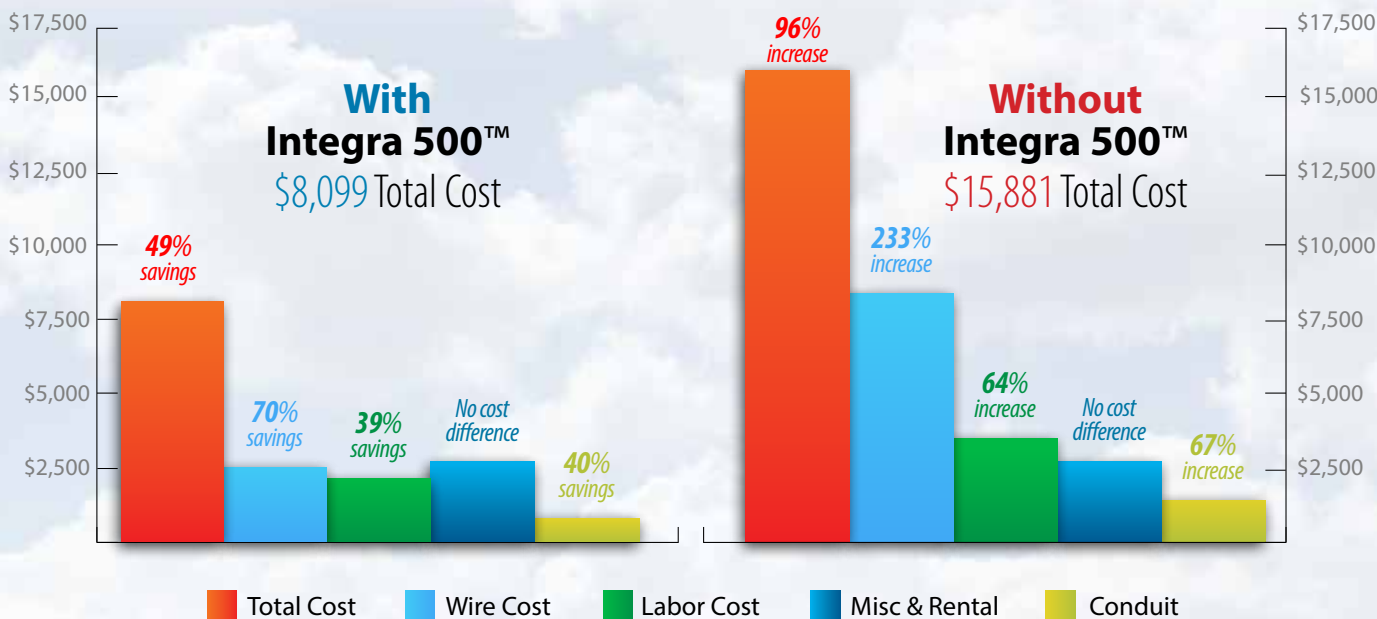


www.opwglobal.com

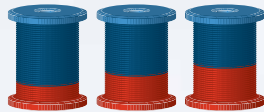


Installation Cost Comparison

TYPICAL 3-TANK, 4-DISPENSER ISLAND INSTALLATION

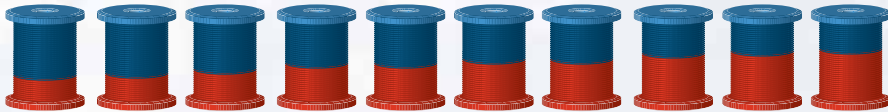


Wire use and waste with Integra 500™



1,050 ft (2.1 spools) used | 450 ft (.9 spools) wasted

Wire use and waste without Integra 500™



CONDUIT NEEDED

With Integra 500™



44 pieces (440 ft)

Without Integra 500™



77 pieces (770 ft)

LABOR NEEDED



= 8 hours of labor

With Integra 500™



Without Integra 500™



To see how multi-drop technology can impact the costs associated with various sizes of site installations, and explore how the Integra 500™ can help your business thrive, visit our interactive installation calculator today at: opwglobals.com/integracalculator

Leading The Way in Electronic Fuel Management Systems

Phone: (708) 485-4200 ◆ Fax: (708) 485-4630 ◆ 6900 Santa Fe Drive ◆ Hodgkins, Illinois USA 60525

*Data is a rough estimation based off of a typical 3-tank, 3-dispenser island installation with Double-Wall USTs, and 1 STP sensor per tank. Actual costs may vary depending on current market dynamics.



www.opwglobals.com

