



# OmniSite VS SCADA Cost-Savings Guide

## SCADA VS OMNISITE COST CALCULATOR

Due to the impactful cost of installing a SCADA system, it can be wise to examine the expense of other options by comparison. Below is a chart showing the 10 year installation and operating costs of 15 units on an SCADA system versus OmniSite units. You'll be surprised how much the savings add up. Want to see estimated cost of a different number of units? Try our online Cost Savings Calculator at [OmniSite.com](http://OmniSite.com)

SCADA 10 Year Cost on 15 Units	
Hardware Cost	\$8,000/station
Custom Panel Design/Build	\$2,800/station
Software Cost	\$800/station
Installation & Start up Cost	\$1,250/station
Cost for System Engineering	\$10,000
Procurement Cost main PC/Server	\$5,000
Cost of Programming MMI Software	\$18,000
Cost of Monthly Landline Service	\$45/station
Annual Budget for Server PLC Hardware, Software Upgrades, & Installation	\$12,500
Other charges, fees, bids, consultations, budgetary meeting expenses, etc.	\$65,000
<b>Total First Year Cost on 15 Units</b>	<b>\$303,925</b>
9 Years of Maintenance	\$185,400
TEN YEAR TOTAL COST ON 15 UNITS	
<b>\$489,325</b>	

OMNISITE 10 Year Cost on 15 Units	
Material & Installation Labor	\$2,500/unit
Annual Cell/Telemetry Cost	\$276/unit
<b>Total First Year Cost on 15 Units</b>	<b>\$41,640</b>
9 Years of Cell/Telemetry Fee	\$37,260
TEN YEAR TOTAL COST ON 15 UNITS	
<b>\$78,900</b>	

TOTAL FIRST YEAR SAVINGS ON 15 UNITS

**\$173,210**

TOTAL 10 YEAR SAVINGS ON 15 UNITS

**\$321,350**