



Typical Aged Care Site Example

Calulation Process	Value	Unit	Notes
Minutes to collect & record data	2.50	minutes	time how long it takes to collect temperatures from 'INSIDE' each unit time entire process , divide by amount of units = time per unit
How many units	8.00		how many units you are required to monitor
Time spent per collection	20.00		this equals the time taken to collect the data(temperatures) from all units
How many checkscollections per day	4.00		how may times you are required to collect & record data per day
Time spent per dayCollecting	80.00	minutes	total minutes spent collecting data per day
Time in office Collating data per day	5.00	minutes	time to file and sort daily records
Total Hours to collect per day	1.42		time to collect per unit, X times collected per day
Per Hour Wage Cost	\$30	\$Phr gross	variable pending on who is doing the collecting, could be more if manager
Current Cost of compliance per day	\$43		sum of total time x labour rate
Current Cost of compliance per year	\$15,513		total cost for the year
Current Cost of compliance per month	\$1,293		total costs for the month
Costs of i-temp system per month	\$283		\$1 per day (ex gst) x No. of units, monthly fee
New Labour savings per month	\$1,010		Actual labour costs less i-temp fee = money saved!
New Labour savings per year	\$12,114		Labour Money Saved Per year, OR its time that couls be spent to better tasks!!

Costs ex GST

You do the numbers the answer WILL ALWAYS Show massive time/money costs saved by using i-temp.
Consider how better that time/labour/money could have been spent!

Contact us for your own interactive caluclator, to see how you can save your organisation serious money\$

