



## Detect errors early, without burdening your resources

Maintaining the integrity of your results is a 24-hour job, so why only test quality once a shift or once a day? With Moving Averages, every sample, every test becomes another measure of your laboratory's performance; strengthening your confidence without burdening your human or financial resources.

### **Notifier Alert**

*With Data Innovations' unique and powerful Notifier application, notifications can alert you immediately when any workarea, any instrument, any test being monitored begins to drift or shift and alert you before a small concern becomes a big problem.*

Is your lab **IM**powered™ ?



## A key component for any comprehensive quality assurance system

Moving Averages provides a tool to continuously monitor stability, providing early detection and notification for subtle analytical shifts not always detected by standard QC methods. Moving Average Desktop™ allows you to monitor any tests, any workareas, from anywhere on your network and provides a key component for your comprehensive quality system.

- User-configurable protocols define which instruments, tests, number of data points, and algorithms to be used in monitoring performance
- Levey-Jennings style charts to display performance of multiple instruments in real time from anywhere on the network via Moving Averages Desktop
- Users can define the actions to occur automatically when different thresholds are crossed, such as starting to hold tests for verification
- User-defined criteria to automatically exclude results from the calculations (e.g. end-stage renal disease patients) and manual exclusions with audit logs