

## Data Doesn't Solve Problems. Information does.

Instrumental tracks the metrics that matter most to your application, with nearly instantaneous updates, and we do it at scale.



### **Completely Customizable Metrics**

Your test suite is specifically tailored to your application, and your application monitoring should follow suit. You define the metrics, and we'll show you how your application is performing in real time.

In Instrumental, every metric is either incremented, gauged, or









For an event (e.g., signups) use an increment call. For values that vary from moment to moment use a gauge call. Use the time call to wrap code and record the time it takes to complete.

## Powerful Query Language

It's not enough to build graphs and track events our query language allows you to run complicated queries against your data, graph that information in real time, and adapt more quickly when problems arise.

```
# top 25 users by current queue size
series_top_n(25, document_enqueued.user*)
# queue time in the last 30 days
document_created.queue_time @ 30 days
# web server free instance %
(web.idle / ts_sum(web.idle, web.request)) * 100
```



#### **Billions of Data Points**

Instrumental is designed for any size application - we comfortably process and display billions of metrics every day. With minimal latency between processing and displaying your information, we give you insights into your application performance in seconds - not hours.

I can't say enough about [Instrumental]...for the day to day operations, this is what the server guys are looking at.



# Application monitoring isn't just looking at pretty graphs.

The most beautiful graphs in the world are useless if they don't help you make better decisions. Sign up for a 30 day free trial, and let's measure what matters to you.

<u>Email</u>
Password
Organization Name
Project Name
☐ I agree to the Terms of Service
Sign Up

Not sure what's best to track? Email

support@instrumentalapp.com or call (415) 527-0400. We're ready to share our experience scaling some of the largest applications in the world.