



“Become an Application SUPER-HERO”

***Using FusionReactor to reduce the impact of technical debt and
keep applications performing as they should***



Presenting FusionReactor and Nerd.Vision

David Tattersall – CEO Intergral GmbH

Our Vision : To help developers gain better insight and transparency into their applications and speed up the task of finding issues



Software development has changed....

**CI/CD DevOps Pipelines + cloud migration (AWS, GCP, Azure) +
microservices + lambdas + huge volumes of data & code**

Expectations Checklist

- ✓ Rapidly deliver new code
- ✓ Deliver more business value
- ✓ Achieve ZERO ERRORS
- ✓ Sub second response time
- ✓ Hit Service Level Objectives

Expectations are higher than ever

More organizations must now support service recovery times of < 4 hours and IT service availability levels of 99.5% or better



Developers don't have it easy...

32% of developers spend an average of 2,5 days isolating production problems – 75% of time is spent on Mean Time To Know (MTTK)



What should you expect from an APM tool ?

**Metrics – Transactions, Memory + CPU, JDBC/SQL, JMX, JSON,
Logs, GC, Sessions, Framework info, UEM, ALERTING....**

A photograph of three men in a server room or data center, looking at a computer monitor. The room is dimly lit with blue and white light from the screens and monitors. The man in the foreground is wearing glasses and has his hand to his chin, looking intently at the screen. The screen displays a dashboard with various charts and data points.

What makes FusionReactor different?

Very Developer / DevOps focused - Dramatically reduces MTTK

Low-Level fast-track to data, source code and JVM depth



Nerd.Vision – Continuous observability

**Get more visibility (answers) from the running service,
without stopping or degrading the customer experience**

A photograph of three people in a dimly lit office environment, focused on their work. They are seated at desks with multiple computer monitors. The person in the foreground is wearing glasses and has his hand to his chin, looking intently at a monitor displaying data visualizations. The background shows other monitors and office equipment, creating a professional and collaborative atmosphere.

Let's take a look...

Deep dive into performance & resource profiling, SQL analysis, debugging and automatic error detection using FusionReactor

Selection of supported technologies

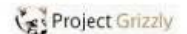
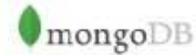
FusionReactor Built for...



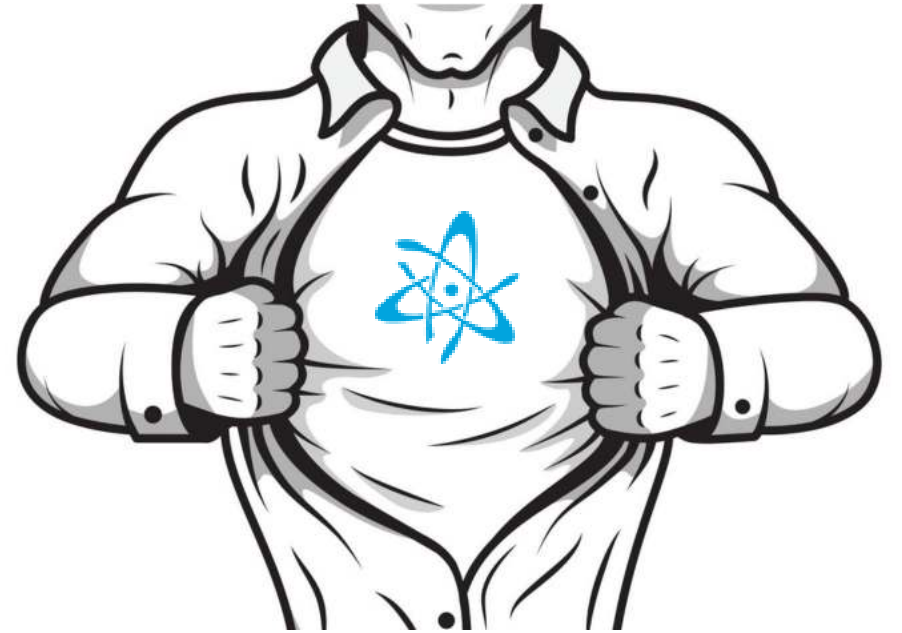
ORACLE



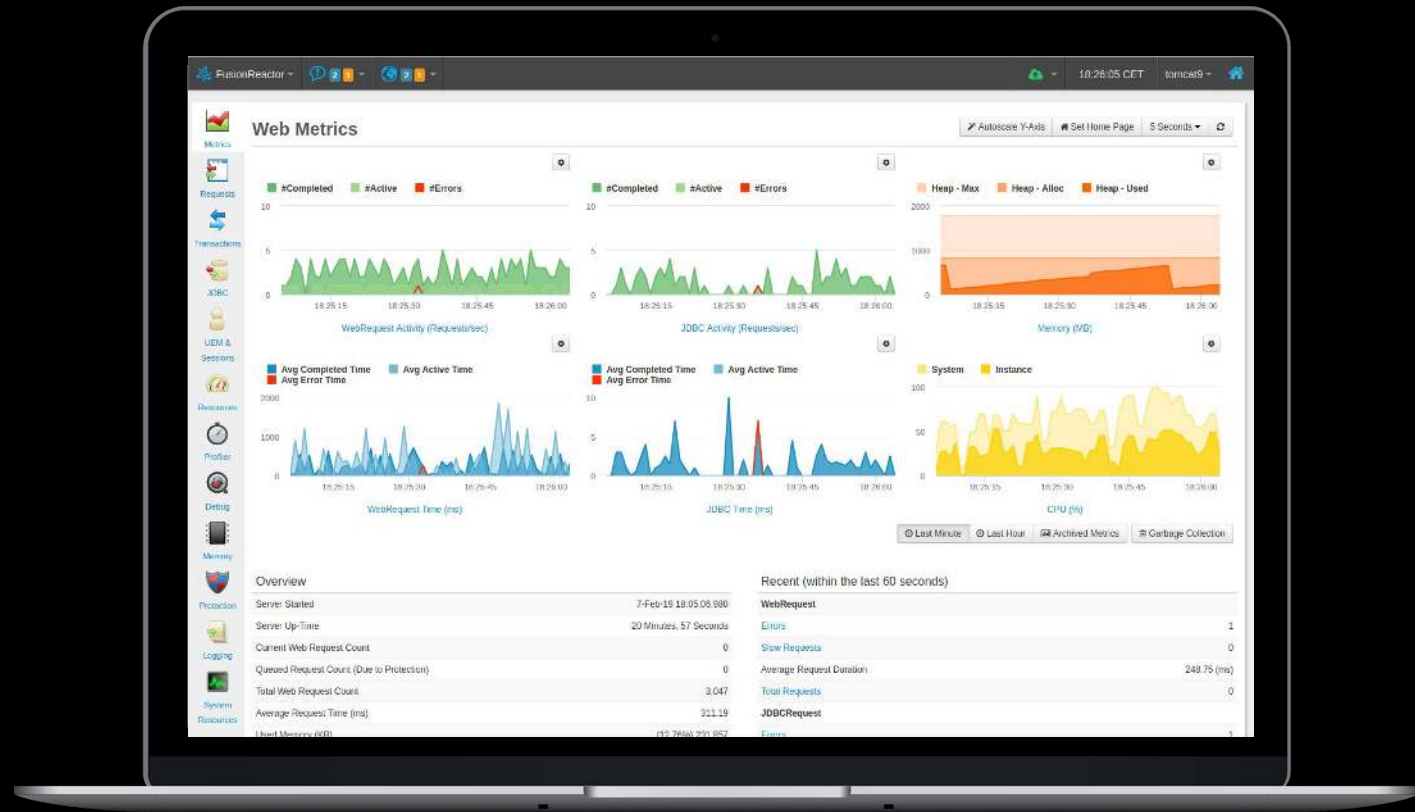
PostgreSQL



Become a Super-Hero



**Cut issue isolation time down to minutes; Higher Code Quality;
Clear performance measures; Make your customers happy**



Summary

Know when, where and why issues occur ; Low overhead (< 1%) ; Full Java support ; 100% browser based ; Use in Dev + Prod ; Simple Install (Java agent) ; 14-Day trial ; Host based + On-demand licensing ; SOC2 ; Pricing from \$19 - \$79 server / month



What are you waiting for...?

FusionReactor : <https://www.fusion-reactor.com>

Start a Free Trial : <https://www.fusion-reactor.com/select-free-trial-plan>

Download Agent : <https://www.fusion-reactor.com/download>

YouTube Channel : <https://www.youtube.com/user/FusionReactorMonitor>

Customer Reviews : <https://www.g2.com/products/fusionreactor-apm>

Nerd.Vision : <https://nerd.vision>

sales@fusion-reactor.com

support@fusion-reactor.com