

Illuminate

[mk_image src="/wp-content/uploads/2014/05/Illuminate_icon_100x100.png" image_width="100" image_height="100" crop="true"] [mk_fancy_title color="#f77a0e" size="30" font_style="inherit" margin_bottom="18" font_family="none" width="1/1" el_position="first last"] Goodbye Java™/JVM Performance Problems. [/mk_fancy_title] Ever had that sinking feeling when your application has performance problems?

Illuminate is the world's first **performance diagnostic engine**, which use Machine Learning techniques to tell you **what the problem is** and **how to fix it!** [mk_custom_list style="e26c" icon_color="#007dc3" width="1/1" el_position="first last"]

- Finds the problem **in seconds!**
- Gives **guidance on fixes**
- Collects and ships **minimal data**
- **Trivial** to install and configure
- **Custom SLAs** for important txns

[/mk_custom_list] [mk_custom_list style="e26c" icon_color="#007dc3" width="1/1" el_position="first last"]

- For Sun/Oracle's/OpenJDK JVMs
- Supports all JVM languages
- Use in Production/QA/Dev
- Secure public SaaS cloud service
- *OR* Private enterprise service

[/mk_custom_list]

Start Your Free Trial!

[I'm ready to buy!](#) – I'd like a [demo and consultation](#) – [pricing](#).

[mk_lcd_slideshow images="7731" pause_on_hover="true"] [mk_divider style="thin_solid"]

```
divider_width="page_divider"          margin_top="10"
margin_bottom="30"      width="1/1"    el_position="first
last"] [mk_lcd_slideshow      images="7732"] [mk_fancy_title
color="#172944"        size="30"      font_style="inherit"
margin_bottom="18"    font_family="none"  width="1/1"
el_position="first   last"] Performance      Problems
Diagnosed[/mk_fancy_title] [mk_custom_list      style="e26c"
icon_color="#007dc3" width="1/1" el_position="first last"]
```

- Excess O/S Context Switching
- Garbage Collection problems
- Deadlocked threads
- Waiting on external responses
- Lack of threads


```
[/mk_custom_list] [mk_custom_list      style="e26c"
icon_color="#007dc3" width="1/1" el_position="first last"]
```


- Out of Memory
- Reading too much from disk
- Writing too much to disk
- Inefficient application code
- And much more!

```
[/mk_custom_list] [mk_testimonials style="boxed" count="1"
testimonials="2189"] [mk_divider      style="thin_solid"
divider_width="page_divider"          margin_top="10"
margin_bottom="30"      width="1/1"    el_position="first
last"] [mk_icon_box icon="moon-cog-3" title="Cloud and
Enterprise Ready" text_size="18" style="simple_ultimate"
icon_size="large" icon_color="#172944" animation="scale-up"
box_blur="false" width="1/1" el_position="first"] Illuminate is
simple to roll out and configure. You only need to install a
small, simple Java application (an Illuminate Daemon) on each
server that you want to monitor, that's it!
```

We provide installation scripts that suit your deployment


process. Enjoy a roll-out that takes **minutes**, not days!

 Goodbye Java™ performance problems

Java™ performance problems are often **difficult to resolve** because of complicated servers, frameworks and the sophisticated nature of the  JVM Virtual Machine – the engine that runs Java™, Scala and other popular languages today


itself.

Illuminate **cuts through the complexity** and tells you exactly what your performance problems are **in plain English**.

 Secure hosted dashboard

Illuminate Daemons connect via std SSL ports back to our **secure** hosted dashboard. You don't have to worry about hosting extra infrastructure!

For customers requiring an internally hosted dashboard, we provide a pre-built VM with everything you need!

 A friendly user experience

Illuminate's web UI is easy to use, providing answers in plain English. You won't have to interpret tons of raw data, drill-down endlessly or interpret complex graphs.

Unanswered question? Please see our [FAQ section](#) or contact [support](#).

[/mk_icon_box]

Start Your Free Trial!

[I'm ready to buy!](#) – I'd like a [demo and consultation](#) – [pricing](#).