



“ Adobe recommends professional 3rd party CF add-ons such as **FusionReactor** and **FusionDebug**, which enhance and extend the ColdFusion platform. ”

Ben Forta, Adobe ColdFusion Evangelist



Comparing FR 3.0 with the monitoring capabilities of ColdFusion 8 Enterprise

Key Differentiators	Comparison Table	CF 8	FR 3.0
<p>If ColdFusion goes down, FusionReactor continues monitoring FusionReactor does not run inside ColdFusion and may be installed on a separate Servlet Engine, such as Tomcat to provide a "monitor the monitor" service. This enables you to still monitor using FR even if your ColdFusion server is unresponsive.</p> <p>Extensive "low overhead" logging FusionReactor is able to log incoming requests and their associated responses to the file system. Logging and request capture is critical for auditing, data analysis and problem identification. Also, developers can use stored requests in order to be able to reproduce specific load conditions or test cases.</p> <p>Designed for continuous use in production environments FusionReactor is built to use less than 1% of server performance and is always recommended for use in production environments.</p>	Provide real-time standard monitor metrics - including: Server response time; Memory usage; Slow active requests; Thread usage; Database status (active and slow queries); SQL Statement detail	✓	✓
	Monitors ColdFusion 8 (Enterprise)	✓	✓
	Monitors ColdFusion 8 (Standard)		✓
	Monitors ColdFusion MX 7.x (Standard / Enterprise)		✓
	Monitors ColdFusion MX 6.x (Professional / Enterprise)		✓
	Monitors Adobe LiveCycle Server and Flex Data Services		✓
	Monitors J2EE Servers: JRun, JBoss, Websphere, Weblogic and can be installed on any servlet or J2EE engine e.g. Tomcat, Jetty		✓
	Monitors alternative CFML Servers including: Railo, BlueDragon / J2EE / ServletExec, <u>Smith</u>		✓
	Platform independent AIR Application for Enterprise Dashboard		✓
	Ability to launch a shell script if the Enterprise Monitored Server goes down, comes up or becomes unresponsive		✓
	CPU performance monitoring (for the CF instance and the entire server)		✓
	Monitor runs outside of ColdFusion (if ColdFusion goes down the monitor stays up and running)		✓
	Extensive "low overhead" logging on metrics (including request data) - essential for debugging and problem identification		✓
	Features a built in web server (so you can access your monitoring data even if your web server is down or stops responding)		✓
	Compression support - to optimize network bandwidth		✓
	Search and replaces filters		✓
	Enterprise Dashboard supports grouping of servers, showing a consolidated "health" view of the entire group		✓
	Soft Kills Threads		✓
	Full Java level detailed stack traces		✓
	Option to capture the entire request/response		✓

Contact Fusion Sales

☎ (678) 389 9499

✉ sales@fusion-reactor.com



Solution PARTNER



Read more <http://www.fusion-reactor.com/fr/benefits.cfm>