

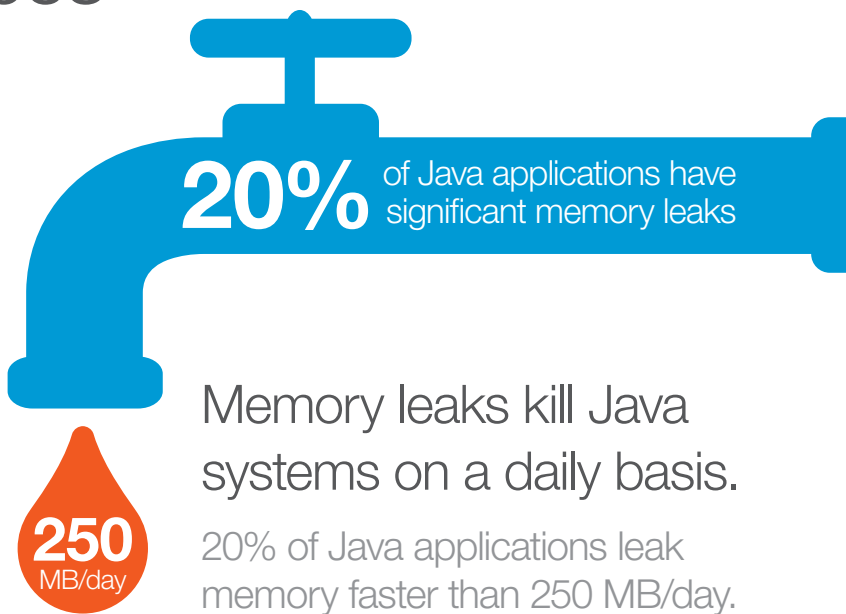
# How Modern Technology Reduces Mean Time To Repair by 75%

**82%** of Java performance issues are affecting end users.



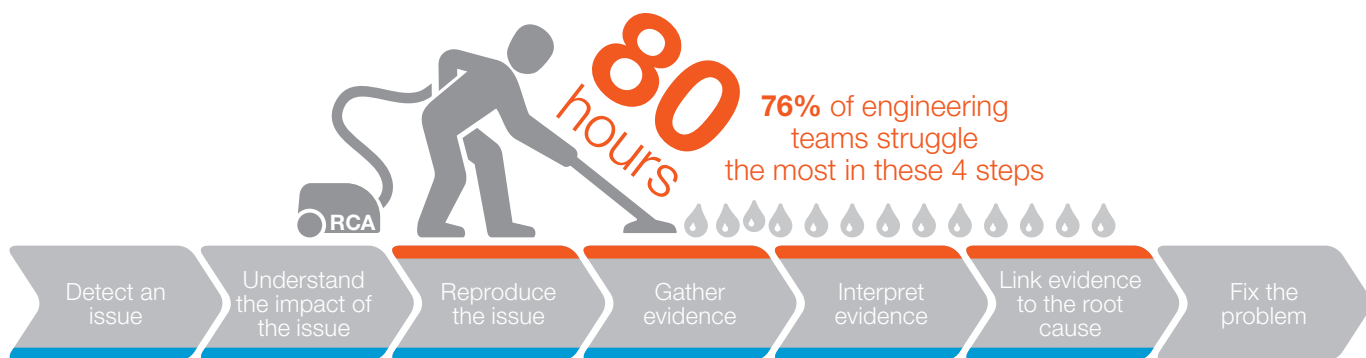
**20%** of Java applications have significant memory leaks

Memory leaks kill Java systems on a daily basis. 20% of Java applications leak memory faster than 250 MB/day.



## How to reduce Mean Time To Repair (MTTR)?

Root Cause Analysis (RCA) helps to identify flawed processes and prevent negative symptoms before they strike again. Reducing time spent on RCA is the ONLY efficient way to reduce MTTR.



Plumbr offers fully automated root cause analysis for Java performance issues

**Plumbr**

**0** hours