ThreadSafe: Advanced Static Analysis for Java Concurrency

- Concurrent applications bring risk as well as reward
- Contemplate's ThreadSafe is focused on removing that risk
- ThreadSafe is proven in open source and commercial applications

“ThreadSafe found coding errors which we couldn’t spot either by code review or by using other analysis tools. Threading errors can be incredibly subtle and expensive to correct. The ability of ThreadSafe to find and clearly explain them is highly valuable in that it helps us to reduce the risk of application failure and the cost of future technical support.”

Keith Kriewall, Attachmate

ThreadSafe: Advanced Static Analysis for Java Concurrency

ThreadSafe found coding errors which we couldn’t spot either by code review or by using other analysis tools. Threading errors can be incredibly subtle and expensive to correct. The ability of ThreadSafe to find and clearly explain them is highly valuable in that it helps us to reduce the risk of application failure and the cost of future technical support.”

Keith Kriewall, Attachmate

ThreadSafe: Advanced Static Analysis for Java Concurrency

ThreadSafe found coding errors which we couldn’t spot either by code review or by using other analysis tools. Threading errors can be incredibly subtle and expensive to correct. The ability of ThreadSafe to find and clearly explain them is highly valuable in that it helps us to reduce the risk of application failure and the cost of future technical support.”

Keith Kriewall, Attachmate

ThreadSafe: Advanced Static Analysis for Java Concurrency

ThreadSafe found coding errors which we couldn’t spot either by code review or by using other analysis tools. Threading errors can be incredibly subtle and expensive to correct. The ability of ThreadSafe to find and clearly explain them is highly valuable in that it helps us to reduce the risk of application failure and the cost of future technical support.”

Keith Kriewall, Attachmate

ThreadSafe: Advanced Static Analysis for Java Concurrency

ThreadSafe found coding errors which we couldn’t spot either by code review or by using other analysis tools. Threading errors can be incredibly subtle and expensive to correct. The ability of ThreadSafe to find and clearly explain them is highly valuable in that it helps us to reduce the risk of application failure and the cost of future technical support.”

Keith Kriewall, Attachmate