

← RevDeBug

RevDeBug is an all-in-one reverse debugging extension for Visual Studio that pinpoints all bugs in your applications.

OVERVIEW

RevDeBug finds bugs in variables and executes complex performance profiling. All on local and remote (including production!) environments, with infinite recording and playback. Go Back in time any number of steps to see what caused a problem. It is your downtime first response,

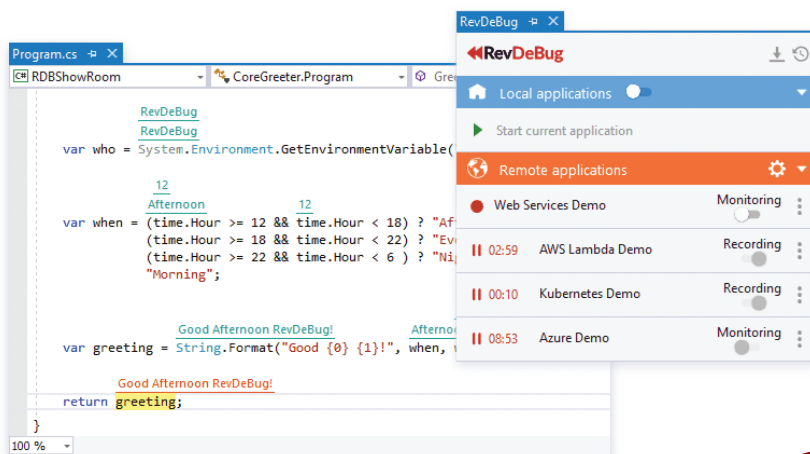
an application monitoring and debugging tool that makes the difference between disaster and recovery. For a large enterprise an hour of downtime due to critical application failure typically costs \$0.5 to \$1 million and the majority of these incidents last for hours.

KEY FEATURES

1. See values right in your code during debugging.
2. Monitor every deployment for errors and exceptions. Replay your users' bugs and cut down on manual testing.
3. Monitor your application for errors and performance bottlenecks with ease - even on production.
4. On every recording go back and forth in time, infinitely - no time or steps limit.
5. Record logs from debugging sessions locally and remotely, including production environments.
6. Share your recordings and save them for later use by others.

WORKS WITH

1. Microsoft .NET 4.5+, .NET Core 2.0+
2. Docker containers
3. Microsoft Azure
4. Kubernetes clusters
5. Amazon Web Services (AWS)
6. Serverless AWS Lambda functions



CONTACT

MICHAEL JEDYNAK
Technical Advocate
michael@revdebug.com

TOM MAKOWSKI
Technical Advocate
tom@revdebug.com

ALICE GAJOS
Technical Advocate
alice@revdebug.com

