



inspector

Simple Code Execution Monitoring, built for developers

Il modo più comune per i team di sviluppo software per sapere se un'applicazione sta funzionando correttamente oppure no, è ancora...

**La telefonata del
cliente arrabbiato
perché il software
non funziona.**



Quali sono le
conseguenze
di ricevere lamentele
direttamente dai clienti?

Perdita di produttività

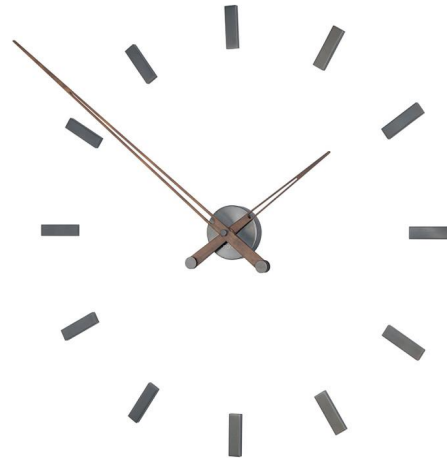
- Il team di sviluppo deve sospendere le attività in corso;
- Le segnalazioni dei clienti hanno la massima priorità;
- Il team perde ore o giorni per identificare problemi e soluzioni.



Ritardi

I clienti rimangono **bloccati** in attesa che il team di sviluppo impieghi:

Tempo per
individuare
il problema



Tempo per
Sviluppare la
soluzione



A causa delle attese
derivate dai disservizi
i clienti

Sollecitano!

Conseguenze dei disservizi

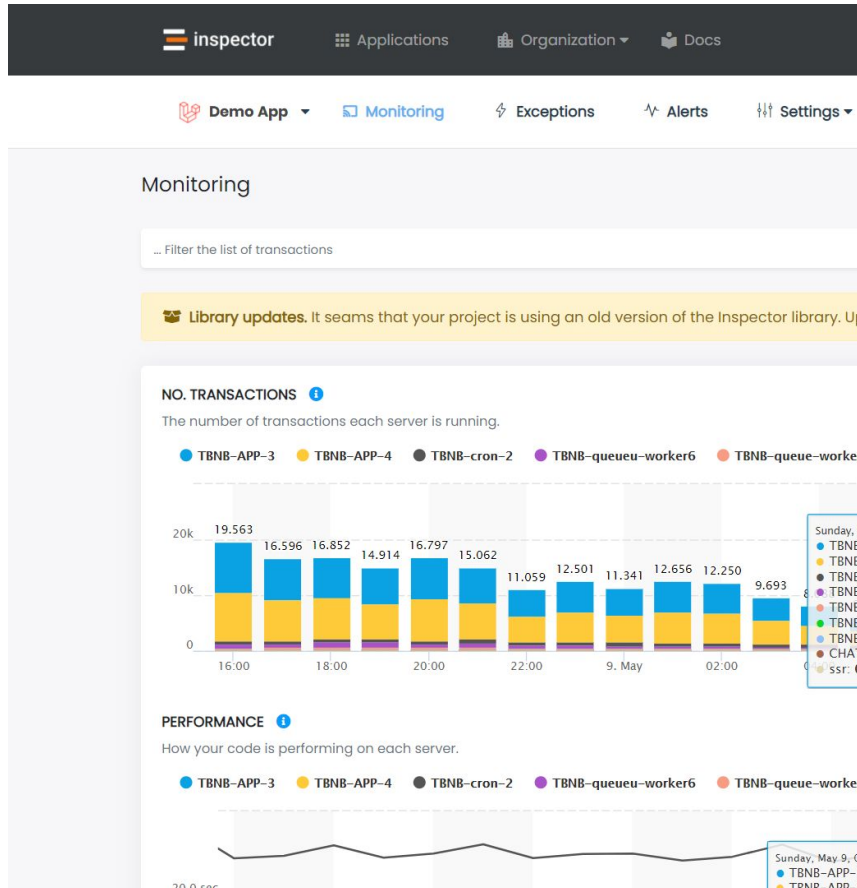
- Aumento dei costi;
- Perdita di commesse;
- Attivazione penali sui contratti;
- Alto turn-over dei contratti;
- Perdita di competitività;



Come **evitare** questi
problemi?



Inspector identifica guasti e malfunzionamenti nelle applicazioni in modo completamente automatico, prima che i clienti se ne accorgano.



Come funziona

Application
+
Inspector Library



Real-Time data

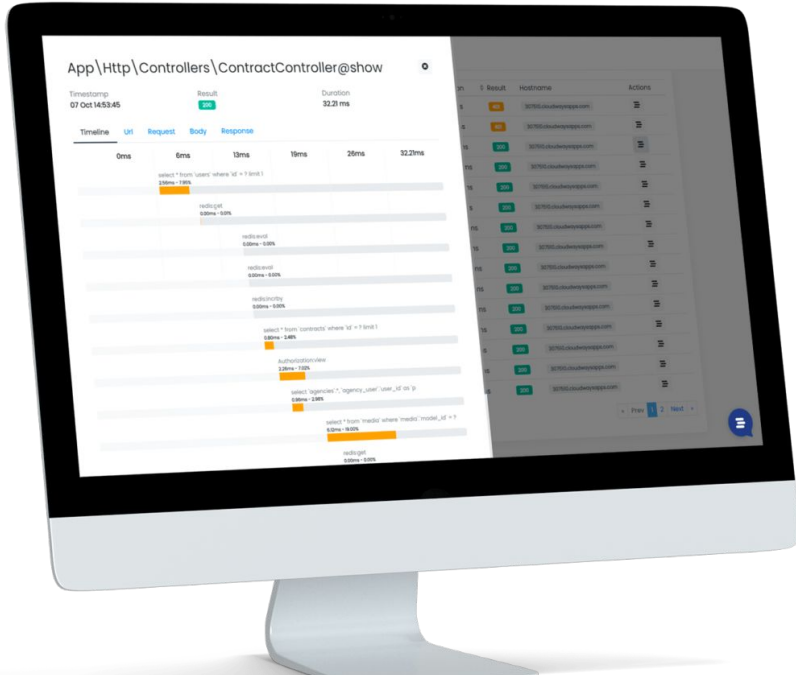
Analysis & Alerts



Senza Inspector

```
Windows PowerShell
4.0+(compatible;+MSIE+6.0;+MS+Web+Services;Client+Protocol+4.0
2020-10-15 14:10:37 W3SVC1995676763 INSAWSUS01 ::1 POST /ApI
4.0+(compatible;+MSIE+6.0;+MS+Web+Services;Client+Protocol+4.0
2020-10-15 14:10:39 W3SVC1995676763 INSAWSUS01 ::1 POST /ApI
4.0+(compatible;+MSIE+6.0;+MS+Web+Services;Client+Protocol+4.0
2020-10-15 14:10:40 W3SVC1995676763 INSAWSUS01 ::1 POST /ApI
4.0+(compatible;+MSIE+6.0;+MS+Web+Services;Client+Protocol+4.0
2020-10-15 14:10:41 W3SVC1995676763 INSAWSUS01 ::1 POST /ApI
4.0+(compatible;+MSIE+6.0;+MS+Web+Services;Client+Protocol+4.0
2020-10-15 14:10:41 W3SVC1995676763 INSAWSUS01 ::1 POST /ApI
4.0+(compatible;+MSIE+6.0;+MS+Web+Services;Client+Protocol+4.0
2020-10-15 14:10:42 W3SVC1995676763 INSAWSUS01 ::1 POST /ApI
4.0+(compatible;+MSIE+6.0;+MS+Web+Services;Client+Protocol+4.0
2020-10-15 14:10:43 W3SVC1995676763 INSAWSUS01 ::1 POST /ApI
4.0+(compatible;+MSIE+6.0;+MS+Web+Services;Client+Protocol+4.0
2020-10-15 14:10:45 W3SVC1995676763 INSAWSUS01 ::1 POST /ApI
4.0+(compatible;+MSIE+6.0;+MS+Web+Services;Client+Protocol+4.0
2020-10-15 14:10:47 W3SVC1995676763 INSAWSUS01 ::1 GET /Conte
2020-10-15 14:10:48 W3SVC1995676763 INSAWSUS01 ::1 POST /C
SIE+6.0;+MS+Web+Services;Client+Protocol+4.0.30319.42000) - 20
2020-10-15 14:10:49 W3SVC1995676763 INSAWSUS01 ::1 POST /Dss
ompatible;+MSIE+6.0;+MS+Web+Services;Client+Protocol+4.0.30319
2020-10-15 14:10:51 W3SVC1995676763 INSAWSUS01 ::1 POST /ApI
4.0+(compatible;+MSIE+6.0;+MS+Web+Services;Client+Protocol+4.0.30319.42000) - 200 0 0 0
2020-10-15 14:10:52 W3SVC1995676763 INSAWSUS01 ::1 POST /ApI
4.0+(compatible;+MSIE+6.0;+MS+Web+Services;Client+Protocol+4.0.30319.42000) - 200 0 0 0
2021-11-16T04:18:19+0000 WARN A warning that should be ignored is usually at thi
s level and should be actionable.
2021-11-16T04:18:19+0000 INFO This is less important than debug log and is often
used to provide context in the current task.
2021-11-16T04:18:19+0000 WARN A warning that should be ignored is usually at thi
s level and should be actionable.
2021-11-16T04:18:19+0000 WARN A warning that should be ignored is usually at thi
s level and should be actionable.
2021-11-16T04:18:19+0000 INFO This is less important than debug log and is often
used to provide context in the current task.
2021-11-16T04:18:20+0000 WARN A warning that should be ignored is usually at thi
s level and should be actionable.
2021-11-16T04:18:20+0000 WARN A warning that should be ignored is usually at thi
s level and should be actionable.
2021-11-16T04:18:20+0000 WARN A warning that should be ignored is usually at thi
s level and should be actionable.
2021-11-16T04:18:20+0000 ERROR An error is usually an exception that has been ca
ught and not handled.
2021-11-16T04:18:21+0000 DEBUG This is a debug log that shows a log that can be
ignored.
2021-11-16T04:18:21+0000 ERROR An error is usually an exception that has been ca
ught and not handled.
(Follow Mode)random.log: (20/31...)
```

Con Inspector



inspector Applications Organization Docs Valerio

RentinCloud Monitoring Exceptions Alerts Settings

Exception details

Last month (1 items) Last day (0 items) Last hour (0 items)

04 Oct 12:00: 1

last seen: 5 days ago · first seen: 5 days ago

Too many arguments, expected arguments "command".
C:\xampp\htdocs\crogenius\vendor\symfony\console\input\ArgvInput.php - line 174

Stacktrace Transaction Context

C:\xampp\htdocs\crogenius\vendor\symfony\console\input\ArgvInput.php in Symfony\Component\Console\Input\ArgvInput->parseArgument at line 174

```
171 | } else {
172 |     $all = $this->definition->getArguments();
173 |     if (\count($all)) {
174 |         throw new RuntimeException(sprintf('Too many arguments, expected arguments "%s", implode("", array_keys($all))'));
175 |     }
176 |
177 |     throw new RuntimeException(sprintf('No arguments expected, got "%s".', $token));
178 |
179 | }
```

C:\xampp\htdocs\crogenius\vendor\symfony\console\input\input.php in Symfony\Component\Console\Input\ArgvInput->parse at line 55

```
52 | $this->options = [];
53 | $this->definition = $definition;
```

Modello di business

<https://www.inspector.dev/testimonials>



Abbonamento in base al
volumi dati
+
Supporto tecnico
da remoto

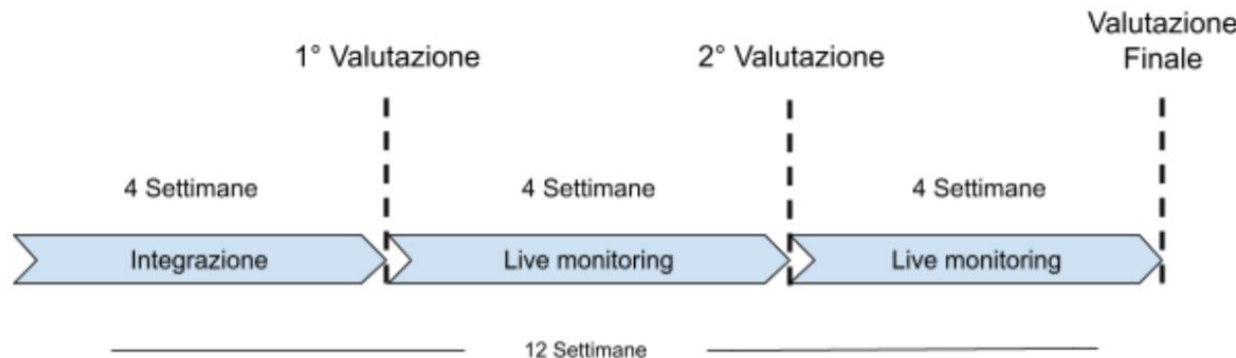


On-premise per
Enterprise
+
Supporto tecnico
on-site

Come iniziare [\(clicca qui >> download pdf\)](#)

Progetto pilota per monitorare i KPI, ad esempio:

- Numero di anomalie aperte
- Tempi di risoluzione delle anomalie



Team



Valerio Barbera

Head of Engineering

valerio@inspector.dev



Francesco Criscuolo

Marketing Manager

francesco@inspector.dev



Sebastiano Sicignano

Amministratore Delegato

sebastiano@inspector.dev

