## 5 Clear Signs You Need Observability



Troubleshooting gets tougher as IT complexity grows. More tools, on cloud and off, only compound the problem. You need to prepare for unexpected events—and those you've never seen before. But how?

## **Monitoring Is Not Enough** Too much complexity has been created in the name of speed

or scalability. Setting up static thresholds for alerts becomes overwhelming. You need a new way to monitor—one that tells you not only what's happening, but where and why.

68%

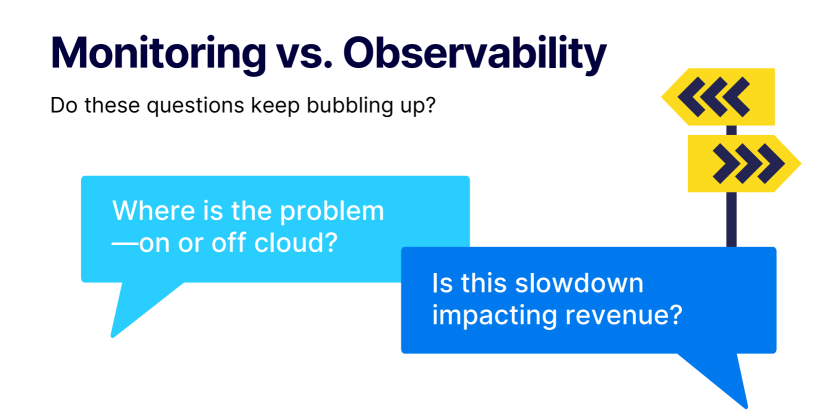
of IT time is spent on tasks that do not contribute to key business outcomes.

**66%** 

of MTTR is spent on identifying a change that is causing a problem.

**75%** 

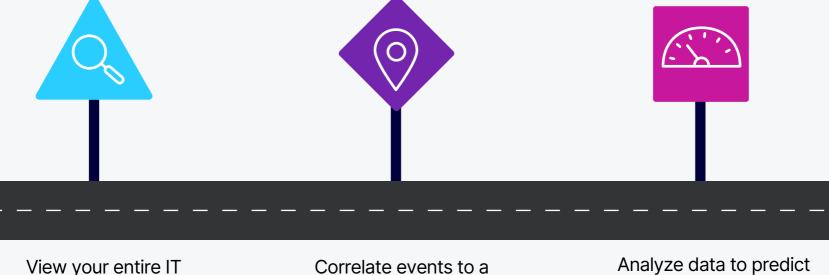
of organizations experience a negative impact on business performance due to technology management issues they are not aware of.



Monitoring can't answer them. Observability can.

## What Is Observability? Observability is the ability to measure the internal

state of a system or application by examining the data collected from it. With observability, you can:



estate through a single

pane of glass.

root cause, independent

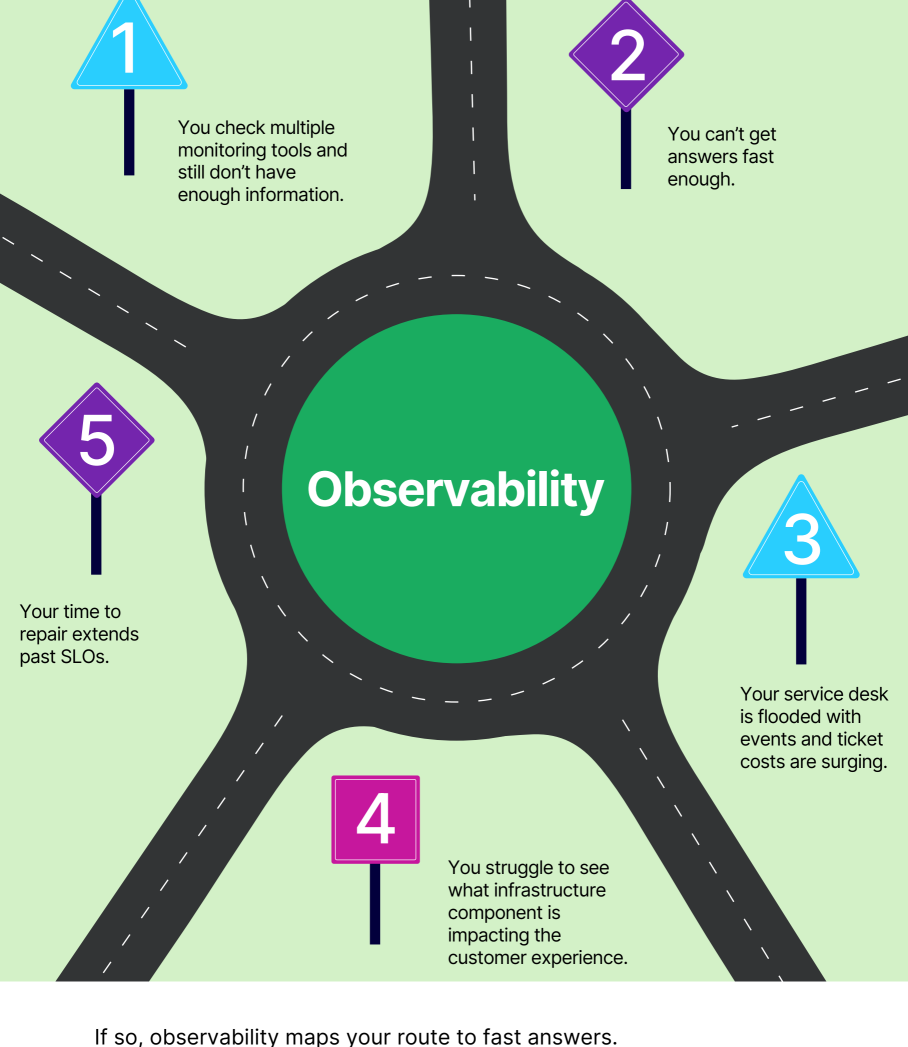
of location.

performance issues.

**How Do You Know If You Need It?** 

The signs are clear. Are you running

into one or more of them?



Fast Insights. Rapid Results.

observability driven by AlOps empowers companies to:

According to a Digital Enterprise Journal study,

61%

Identify and resolve Proactively prevent performance issues performance issues. **53%** 

Reduce alert noise.

faster. Learn how Turk Telekom simplified

**45%** 

processes and resolved issues faster with observability and AlOps.

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