

Outdated application monitoring tools have created a data problem

Your application performance data is growing in every dimension. You're collecting more data more frequently on more devices and more metrics. You need better application performance management (APM) analytics tools to make sense of that data.

It takes **24** hours

to resolve more than a quarter of IT problems.¹

Up to **30%**

of IT resources are spent on unplanned tasks.²



Data is no good if you can't see what it means

Problems with data gaps

Older APM and analytics solutions haven't kept up with cloud and virtualized infrastructures, and they can't follow a transaction through all its stops. If a problem occurs between a customer request and your application's response, you may not have the data to solve it.

101010011010
10 [?] 0
001011011100

An overflow of errors

When you set more thresholds in your APM or transaction management tools to forestall problems, you get more monitoring and a mailbox full of error reports. The triage takes costly IT time.



A sea of data

This data is deep and wide and out of control. You have too many metrics to monitor. There's enough data to solve most problems, but also enough to drown in before you can fix the errors. Advanced APM analytics can throw you a lifeline.



To get all the facts, read the full report online at <http://facts.pt/1d8edj7>

Copyright 2013 Principled Technologies, Inc.

^{1,2}<http://apmdigest.com/forrester-study-highlights-application-performance-challenges>

