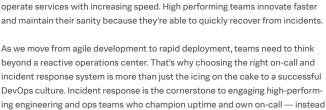
alert, that could negatively impact customers, your employees, and the stakeholders inside or outside of your organization.

In order to stay competitive in today's market, businesses are expected to innovate — quickly. Many engineering teams feel pressure to build, deploy, and operate services with increasing speed. High performing teams innovate faster and maintain their sanity because they're able to quickly recover from incidents. As we move from agile development to rapid deployment, teams need to think



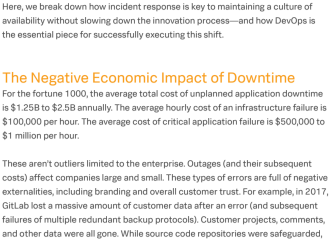
of fear it. Ultimately, rethinking and retooling your approach to DevOps and incident response is imperative to delivering products and applications that keep businesses relevant. we'll lay out everything you need to consider when choosing an incident

The purpose of this buyer's guide is to discuss why progressive, high-performing teams choose to invest in high-performance incident response software. From the challenges across the SDLC to specific incident response product features, response solution.

High availability is essential to business success—an issue complicated by the

increasing deployment demands of a highly competitive market. Accordingly, investing in processes to ensure near-zero downtime alongside rapid deployment

is mission critical for the entire engineering and IT department.



Hourly cost of an Competitive Advantage of Minimal Downtime More advanced companies use historical incident data to proactively prepare

> High-performing teams tend to fare far better than competitors when it comes

Shift from ITIL: DevOps and

The traditional Information Technology Infrastructure Library (ITIL) model was developed in the late 1980s, a time when people were shipped physical disks for application updates. And while not every company then was in the business of selling software, almost every business now relies on running software and

Combining DevOps with a forward-thinking incident response tool means the end of a sh*t on-call experience. For Ops: On-Call That Doesn't Suck 1. Collaborate with Developers Behind the Code 2. Ditch the Shared Pager—Ack and Resolve from Your Own Mobile Device 3. Integrate across Your Toolchain (Monitoring & More) for Centralized Information 4. Access the Context You Need, Quickly-No Vague 2 a.m.

5. Improved Alert Speed to deploy quickly without Sacrificing Safety

3. Spend Time Building and Innovating—Not Fixing and Maintaining

Stage 1: Detection **Detection:** the observation of a metric, at certain intervals, and the comparison of

those metrics

to do more than react to alerts.

dive into the five different phases of the incident life cycle.

For the above reasons, high-performing teams focus on two things in addition to the basics. The first is time series analysis in their monitoring and detection systems. For example, some progressive, in-market solutions offer a time-series database, enabling wide adoption in both new projects and within existing

environments. Your incident response tool should be able to seamlessly integrate

holistic picture for the size, scope, and urgency of any given alert at any given

Response: the response phase is the delivery of a notification to an incident responder via any means and the first steps the responder takes to address the alert. Thus, a detection shold is passed, an email/SMS/chat/phone

call is sent (notification), and someone acknowledges receipt (response).

think about these features as on-call essentials or, depending on how thin the feature set is, "basic alerting." Thus, the leading incident response tools in market will offer: · Dynamic scheduling Team-specific rotations Automated escalation(s) · Scheduled overrides These feature sets are essential, yet in isolation, they're simply not robust enough to support a true DevOps culture. High-performing DevOps teams tend to focus on less reactive environments, investing in the people, process, and tooling to ensure teams are proactively preparing, minimizing, and preventing incidents. Accordingly, every second during response provides an opportunity for improved reliability and uptime.

There are a few key features to ensure the response happens effectively. You can

contextual alerts, and runbooks attached to alerts serve as a collective knowledge base for dealing with a variety of issues, no matter your role or tenure. Stage 4: Analysis Analysis: the analysis phase, often referred to

software delivery lifecycle (SDLC). Creating a culture where ownership doesn't

Questions to Ask Before Purchasing a Solution Here's the thing: The majority of incident response tools on the market address

the basics of "alerting." These basic feature sets, i.e., enriched alerting, on-call scheduling, broad integrations, and varied notifications methods are all standard

During the evaluation process, buyer's should think about the next level of feature sets aside from basic functionality — essentially, you want to invest in a platform that continues to advance beyond alerting, building features that support a culture of high availability (reduced alert noise, improved uptime and SLAs, a culture of near-zero downtime) as well as DevOps standardization.

Perhaps most importantly, you want to look for software that treats you like a

5. Does this tool support/integrate with my existing critical toolchain components? 6. Can I access a variety of reports, including MTTA/MTTR and overall incident frequency? 7. Is there a native mobile app that supports on-the-go on-call? 8. How easy is it to conduct a thorough post-incident review? How hard is it to

4. Can I access out-of-the-box performance metrics to report on SLAs 5. How easy is it to conduct a thorough post-incident review? 6. Does this tool surface when new code is pushed into production? 7. Is this tool build for DevOps standardization? Or would we need to migrate to a

teams to resolve events faster, and to prevent those events in the first place. This in turn becomes a competitive advantage as highly functional "on-call" teams help protect revenue loss, maintain brand reputation, and drive customer

1. Stay Ahead of the Competition 2. Limit Downtime & Improve Service Quality 3. Increase Productivity—and Happiness—of IT Staff 4. Drive Quality Communication Across Teams 5. Increase Overall Organizational Velocity

Modern On-Call Incident Life Cycle

Remediation

Today's teams must manage incidents across the entire lifecycle — folding in detection, response, remediation, analysis, and readiness. In this section, we'll

For each stage, we'll cover the definition. Then, we'll discuss how they relate to the features and functionality you need in on-call and incident response software

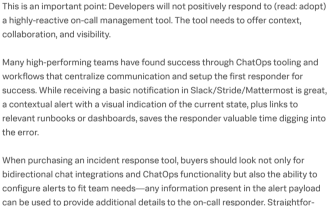
Analysis

that observation against an expected value. Monitoring systems then trigger notifications and alerts based on the observation of

improving detection is tough. Environments are configured with broadly applied, arbitrarily set thresholds. The impact on on-call teams is measurable: Too many false alerts + Too many interruptions = Acute Alert Fatigue

Simply put, detection is monitoring insights, looking for the signs and signals

However, in organizations with legacy monitoring configurations, actually



taking; and what communication was happening throughout the incident. All of these pieces serve as critical data for an effective PIR. Close readers may notice some nuances to words we've chosen (or avoided) as we discuss incident analysis, namely "Post-Incident Review" and 'root-cause analysis" (RCA).

based on the current complexity of people and systems.

and your teams use of the incident response software -

How It Relates to Incident Response Software

When we discuss analysis, there are a few key pieces necessary for incident response software to support a healthy Post-Incident Review (PIR). The first is the the Incident Dashboard or Timeline, which is helpful for providing a quick view of misbehaving systems before and during the incident; who shipped something to production; who was taking action; what actions was that individual

Post-Incident Review is our replacement for post-mortems. You can learn more about our approach to the Post-Incident Review, including why it's so essential for DevOps teams—here. The decision to not use RCA mirrors this sentiment

The second is also reporting related: Mean time to acknowledge (MTTA) and mean time to resolve (MTTR). MTTA/MTTR reporting allow your teams to visualize and uncover the underlying trends regarding a team's ability to respond to and resolve incidents. By wholistically analyzing the impact of incident volume

levers to lower MTTA/MTTR specifically and minimize the cost of downtime.

– vou can determine

end when something is shipped into production is an essential piece of minimizing downtime. After all, what's the point of DevOps if the dev team gets to ship something into production at 5pm on a Friday only to leave an Ops team firefighting all weekend long? While the two aren't always complete causational (let's avoid RCA), software releases are the single biggest factor contributing to Teams must find a way to incorporate reliability into releasing, and while you need the right people and processes in place, tooling can help. Look for an incident response solution that provides visibility into the SDLC via developer tooling integrations (e.g., Github, Jenkins). With this visibility, developers and ops

alike have a holistic view of what's happening across systems—including

the most important alerts. Here are a couple key configurations:

logic to meet often demanding automation needs.

Additionally, you should take time to optimize your alert structure, configuring alerts to meet a teams and organizations needs. A noisy alert system or "paging" system can leave teams fatigued and unaware of which alerts actually require action. At VictorOps, our Transmogrifier is our unique alert rules engine, empowering teams to set up a few processes essential to readiness in the face of

1. Alert Rules: Match behavior to fields in alert payloads and create cascading

2. Noise Suppression: Using suppression and classification (either critical, warning, or info), unactionable alerts will be visible in Timeline and Reporting but won't distrub users. Alert aggregation further reduces noise by bucketing related alerts into a single incident, adding even more intelligence to your

3. Alert Annotations: Link alerts to relevant and helpful instructions, images, graphics, data, notes, or wiki-based runbooks to help responders have everything they need to quickly investigate and resolve the incident.

Of course, one of the best ways to be prepared is to integrate readiness into the

3. Does the tool support collaboration with bidirectional group chat 4. Does the software support international notifications?

ask of your solution:

Questions for on-call management

only during critical incidents?

noisy alerts that make on-call miserable? 3. Does this tool prepare me for continuous learning and continuous

2. Would they find value in alerting? Or, would they simply be inundated with

Want to make a switch? Migrating to a new tool doesn't have to be a pain — at le when it comes to VictorOps. The VictorOps customer support and success team guide organizations of all types and sizes to a better on-call experience. Whether you're enterprise or SMB, using a current on-call tool or an old-school phone tree we'll dig in to get you up and running quickly.

In order to drive innovation, maintain uptime, and support employee growth, ITIL won't hold up in the always-on, 24/7 IT paradigm. Accordingly, we advocate for a DevOps model as a cornerstone of incident response. DevOps is an approach to work where teams continuously look for methods to evaluate and improve technology, process, and people as they relate to building, deploying, operating, and supporting the value our organization provides. It's a broader shift in mindset that leads to addressing the needs of the business through the lens of the customer. We accomplish this through an increased focus on collaboration, measuring and improving processes, getting customer feedback, and improved transparency. Bring DevOps Into Your Life Benefits of DevOps + Collaborative Incident Response

How It Relates to Incident Response Software

of an incident.



The third is a Post-Incident Review—different than the actual process of an internal PIR, this PIR is a tangible report where individuals, including Leadership, can quickly pull a timeframe of data (no more manual aggregation of emails, Slack, SMS, and monitoring systems) for key learnings. This report facilitates a PIR, or "retrospective", and documents long-term action items. Out-of-the-box PIR reporting allows your team to quickly and easily access monitoring data, system actions, and human remediation to better understand the who, what, when, where, and why of an incident. All of this analysis is essential for the

4. Routing: Set up unique escalation policies in line with team needs and fine-tune. Kick off escalation Incident Response Maturity Beyond the stages of an incident, from readiness to resolution, there is a continuum of maturity for organizations and their overall approach to incident

human being, i.e., being on-call shouldn't crush your soul. In today's connected workplace, most people don't work 9-5 anymore. For employees, that have to answer an on-call page in the middle of the night, you'd like to know the software (and the people behind the software) have you backs. Take a look at the support

- new tool as our team progresses?
- Why VictorOps VictorOps is Collaborative Incident Response. Unlike our competitors, our system leans into the progressive vision of DevOps — providing broad visibility, from deployments to production, to even the noisiest systems.

The Challenges Issues Commonly Faced by Organizations without an Established Incident Response Process · Alert Noise and Fatigue · Disorganized Communication • Poor Alert Flow from Disparate IT Systems Siloed Communication · Wrong People Being Alerted Unprepared for a Crisis · Disconnected Workflows Repeating Previous Mistakes Building a Culture of Urgency and Availability

it was problematic for a company whose business involved data stewardship. In the VictorOps 2017 State of On-Call Report, we learned 56% of respondent mentioned revenue impacts as the biggest negative result of downtime in their business. Of course, downtime is more than just revenue, the repercussions of a major outage are felt throughout the business. \$500,000 \$100,000 \$1.25B an hour 56% to \$2.5B to \$1 million

satisfaction.

to both throughput and stability. Recent research demonstrates these high performers are deploying 46x more frequently, with a 440x faster lead time from commit to deploy, all while maintaining a mean time to recover (MTTR) that's 96x faster. And change failure rate? It's 5x lower, so changes are as likely to fail* Modern IT

- delivering online services. Software is disrupting every industry—entertainment, agriculture, finance...* This is where ITIL falls flat. ITIL separates duties and process approvals in an effort to support standardization and reduce duplication of work. This siloed and process-laden approach inherently slows down change. Nevertheless, many organizations still rely on this model, expecting to adhere to SLAs and maintain near-zero downtime despite incredibly rapid deployment
- 5. Support Ownership and Accountability, Regardless of Role or Title For the Business: Increase Efficiency and Boost the Customer Experience

or Efficiency

For Devs: Owning Your Code 1. Empower Development Teams

2. Create More Stable Operating Environments

4. Improve Overall Quality of Your Code

with advanced monitoring tools to improve measurement fidelity. The second is an accurate feed of what's happening in your environment. In VictorOps, we call it the "Timeline." A timeline provides continuous data from across your ecosystem as alerts flow through the system, providing a broad,

Stage 2: Response

How It Relates to Incident Response Software

moment in time.

A variety of factors impact the length of the remediation stage, often a combination of severity and unknowns. However, the severity of the incident is, of course, often the most direct correlation to MTTR. This "severity" factor may leave teams feeling like the overall time to repair is outside their control; however, there are a variety of ways the combination of incident response software,

The first piece depends on contextual alerts: what data does the team have access to and, perhaps more importantly, do they have the ability to understand the real-life implications of the data. Contextualization of data allows teams to turn metrics into actionable insights that provide a higher fidelity picture of the

Incident response software can act as a black box for time-series systems (e.g., InfluxDB), log analytics systems (e.g., Splunk), and changes to production (e.g.,

ought to support a holistic picture of your systems and data. Robust integrations,

> as postmortem or post-incident review, is the learning process after an incident is resolved. While the historic approach to this phase has relied heavily on Root Cause Analysis (RCA), increasingly complex systems have led progressive teams away from relying only on single causal entity analysis. Instead, teams increasingly looking towards models that address system complexities, e.g. Cynefin, to better understand the holistic, multi-faceted cause of an incident.

processes, and team can put the control back in their hands.

incident.

Jenkins, GitHub).

address issues before they occur. Stage 5: Readiness Readiness: the next logical step, is the phase where teams take action to enact improvements

Readiness is the full package of incident response software. As you review the various facets of your team, from systems to processes, does your software enable your team to proactively, collaboratively, and seamlessly address incidents to lower MTTA/MTTR—and minimize the cost of downtime?

In practice, this stage can be the most difficult. Despite a team's best efforts, action items are often left unanswered and day-to-day work supersedes suggestions and improvements. While response often expects full prevention of problems, high-priority projects somehow take the place of supporting these

How It Relates to Incident Response Software

fragile systems.

shipments to production.

input stream.

excellent DevOps practices.

features.

to people, process, and technology in order to prepare and, as much as possible, prevent future incidents. Actions taken during this phase vary from architecture and application char creating and updating runbooks, or Game Days

preparedness and readiness required for teams to not only quickly resolve incidents in production, but also improve the reliability of systems to proactively

- response. Reducing Mean Time to Resolution (MTTR) requires strong collaboration and feedback loops between delivery and operations teams. This culture of learning is fundamental to modern incident response and
- team for the incident response solution you're evaluating and determine if they have a progressive, user-first mindset. Do they build features for the user or the CEO? Do they care about your experience waking up to an outage at 2:00 AM? Your software needs to do more than check boxes, it should make your on-call life not suck while simultaneously growing and scaling along with the organiza-

These are the most important questions to

1. Will I find contextual alerts with abundant information for resolution? 2. Does the tool have built-in automation to reduce noise and alert responders

- access historical data? 9. How can I configure alerts? 10. Are there varied levels of user permissions 11. Do I have SDLC visibility to see when things are shipped to production Questions for DevOps teams 1. How likely is it that my development team would use this tool?
 - **Tool Migration and Success** · (\$)
- We centralize user activity for next-level event transparency, so your team can lean into the speed of DevOps. Ready to see VictorOps end-to-end incident response in action? Start your free, 14-day trial here.