

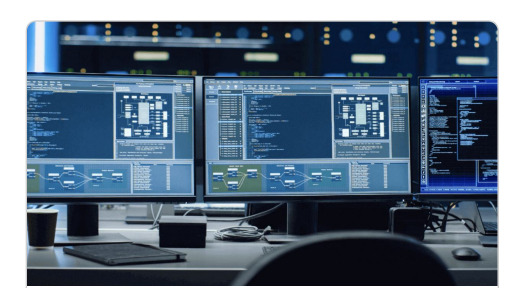
Mastering IPM Toolkit

Catchpoint's best practices series on Internet Performance Monitoring (IPM) for DevOps and IT teams.

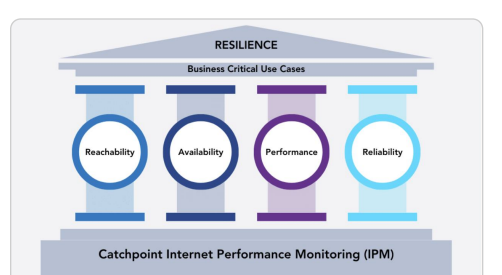
Today's IT organizations rely on hybrid digital architecture that depend heavily on Internet connectivity. APM is no longer a sufficient toolset for observability. Learn how IPM enables you to monitor and troubleshoot problems across your Internet Stack and reduce MTTR with the guidance of our practical, field-tested insights from Catchpoint's experts.

THE TOOLKIT INCLUDES:

- Our Comprehensive IPM Blog Series, each detailing a set of essential methods to establish or improve your approach to Internet Performance Monitoring.
- IPM Master Class: Our Exclusive On-demand Classes, looking into how to optimize your digital services and rapidly detect and mitigate potentially costly disruptions.



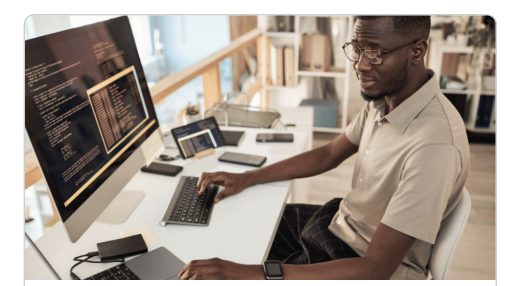




Introducing Internet Performance Monitoring Blog

Learn how IPM can provide you with deep visibility into every layer of the Internet Stack, and what to expect from our Best Practices Series.





Protecting Revenue Through SLA Monitoring

Blog

Understand the critical role of neutral, third-party data in service level objective tracking and how to navigate the thorny challenges of service level agreements.

Monitor What Matters From Where It Matters Blog

Discover the importance of monitoring from your users' viewpoint to prevent outages, improve experiences, and gain crucial network performance insights.

Read

Read



API Monitoring For Digital Resilience Blog

Understand the intricacies of API transactions, the high stakes consequences of API failures, and how to enhance resilience.

The Essential CX Monitoring Framework Blog

Dive into some of the key best practices for IPM, focusing on enhancing customer experience and the foundational elements of reachability, availability, performance, and reliability.

Read



Navigating Data Analysis

Blog

Learn how to transform raw data into actionable insights with advanced AI tools and simple integration techniques for a comprehensive view of Internet health.





Key Takeaways From The IPM Series

Blog

Get a snapshot of the six key takeaways from the series.



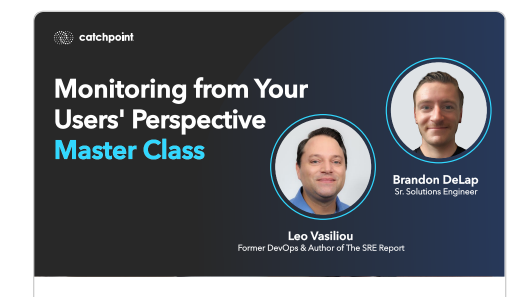
Optimizing CX Through 4 Pillars Of Internet Resilience Master Class

Learn how to monitor the foundational pillars of Internet Resilience, and the Catchpoint CX monitoring framework.

Read







Monitoring From Your Users' Perspective Master Class

Find out how to adapt your observability strategy to focus on the end-user, and why this can bring transformative results.



Tour the Catchpoint Internet Performance Monitoring Platform

Get instant access to our **self-guided tour** and learn how

	= Internet Resiliency	C Edit 🛨 Unfavorite	e 🕼 Share Dashboard	
	% Availability	Reachability – Connec	t Geo Map – Availability	
rg Test Time (r	^{ms)} 98%	146.94 ms		a not
		Avg Test Time		S. A. C.
	0 0 nance – Test Time	e Reliability – Test Featu	rres	

you can use Catchpoint to **anticipate**, **detect and fix problems fast** across your entire digital delivery system from the end user's perspective.



855.64 ms	4				
Avg Test Time	# Test Failures				
DNS Server –	CDN – Edge Latency	ISP Visibility	Availability	Packet Loss	Avg Test Tim
First Impression		Cox	100	6297	210
		AWS	99.3	1823	10
107.7 ms 85.07 ms		JasTel Network	100	285	9
		PALTEL	100	457	80
		Advania	100	468	60
150.1ms 115.5ms					