

Boost Your Digital Systems
Performance and Achieve
the Excellence

New paths to growth

It is important for every business to gain the ability to track the performance of their digital systems using different metrics and standards. This ability aims to ensure the high availability of applications and it will not stop at peaks or critical times. In addition, performance monitoring helps to optimize service performance, enhance response times, and improve user experiences.

Utilizing a Platform-based solution to monitor the performance of your apps, systems, websites, services, and APIs enables you to identify problems early and fix them before failures happen. CrewMon is the best real-time monitoring tool you can use to get a full picture of how well your digital solution is doing. CrewMon has a quick learning curve and provides real-time data to streamline your performance monitoring processes.

What is CrewMon?

Many businesses all throughout the world rely on CrewMon as a Platform-based performance monitoring platform. You can effortlessly configure your performance monitoring setup, start monitoring with a single click, and receive interactive reports at real-time.

CrewMon keeps track of dependencies that have an impact on your business and monitors your important apps instantly. CrewMon has a variety of configurations and settings that allow you to measure page speeds, obtain load times, identify bottlenecks, visualize request patterns, track the number of users that are connected, and more to manage performance issues tracking and spot early difficulties.



Why use CrewMon?

CrewMon helps you to discover performance issues in your system early, allowing you to handle and solve them before they impact your business. This results in efficient cost reduction and gains you a stable existence at the head of the market competition race. CrewMon enhances visibility, awareness, and the capacity to handle performance issues without depending on a service provider's help desk.

CrewMon assists in identifying bottlenecks, places of weakness, slowdowns, and failures in applications that are subjected to high traffic. You would have to include CrewMon into your quality operations for a variety of reasons:





What can CrewMon do?





Application
Performance
Monitoring



Database Monitoring



APIs and Web Services Monitoring



Application End-2-End Monitoring

Business Outcomes





Faster delivery



Provide excellent customer experience



Fast time to market



Enhanced Productivity



Increase the availability



Continuous Integration



Increase scalability levels



Low risk of revenue and productivity impact



Maximize ROI

Tools & Technologies













Case Studies / Testimonials

Web UI Automation Tool







Android & IOS Automation Tool







Web Services Automation Tool







Backend Automation Tool







1

A robust platform performance monitoring infrastructure

More effective and efficient performance monitoring configuration, and reporting

15

Multi-purpose performance monitoring framework integrated with rich reports and visualization capabilities. Flexible integration with CrewLoad platform

Reduced setup cost with reasonable efforts for monitoring.

