LODOS AUTOPILOT

Overview: LoDDoS Autopilot transforms Distributed Denial of Service (DDoS) testing with a fully automated approach. Through its cutting-edge Auto Run feature, users can initiate and manage DDoS tests with minimal manual intervention once the setup is complete. This automated approach allows for reliable, scheduled testing that enhances efficiency and minimizes operational overhead.

Key Features:



Automated Test Start

Hands-Free Initiation: With Auto Run, DDoS tests automatically commence at pre-set times, freeing users to focus on other critical tasks.

Seamless Operation: Once started, LoDDoS Autopilot handles each step—from initial launch, through preliminary Health Checks, to the final termination—ensuring smooth transitions and reliable outcomes.



Scenario Execution

<u>Pre-Configured Attack Scenarios</u>: Users can define multiple attack scenarios with specific execution orders to create comprehensive and layered assessments.

Priority-Based Execution: Execution sequences can be customized based on priorities, enabling a targeted approach to system resilience testing.



Health Monitoring

<u>Automated Health Checks:</u> Continuous health assessments before, during, and after tests ensure the system's stability and performance.

Proactive Issue Detection: Immediate alerts on anomalies detected during health checks enable rapid responses to potential issues.



Autonomous Reporting

<u>Comprehensive Post-Test Reports</u>: Automatically generated reports provide detailed insights into the test outcomes, allowing users to review and assess system vulnerabilities at their convenience.

No Need for Live Monitoring: While real-time monitoring is not required, LoDDoS Autopilot captures all essential data and provides comprehensive insights post-test. This capability allows users to remain focused on other tasks during the test, knowing the system will produce a complete record of the test's performance and impact.



Manual Override Capability

Instant Test Termination: Users can halt tests at any point, ensuring control over testing conditions.

<u>Manual Operation Continuation</u>: LoDDoS Autopilot allows for manual control at any stage, enabling adjustments or interventions as needed for a more hands-on approach.

Importance

LoDDoS Autopilot is essential for organizations that require robust DDoS defense due to the following reasons:

- Efficiency and Resource Optimization: By automating test processes, LoDDoS Autopilot reduces the need for manual oversight. This frees up IT and security teams to focus on strategic initiatives, enhancing overall productivity.
- **Reliability and Consistency:** With automated scheduling and scenario execution, tests are conducted exactly as planned. This ensures consistent, repeatable results that contribute to more accurate assessments of the system's defenses against DDoS attacks.
- Enhanced Security Posture: Through continuous health monitoring and comprehensive reporting, LoDDoS Autopilot helps organizations detect and respond to vulnerabilities early. This proactive approach strengthens the overall security framework by identifying weak points before an actual attack occurs.
- Scalability and Flexibility: LoDDoS Autopilot supports diverse testing scenarios and priority-based sequencing. This allows organizations to simulate various attack patterns and levels of intensity, providing a scalable solution that adapts to evolving security needs.
- **Reduced Operational Risks:** With the option for manual override, LoDDoS Autopilot provides flexibility during testing, allowing teams to intervene if unexpected conditions arise. This reduces potential disruptions and ensures a safer testing environment.

Conclusion:

LoDDoS Autopilot's Auto Run feature brings a new level of automation and control to DDoS testing. By streamlining test initiation, execution, and reporting, while providing manual intervention options, it ensures robust, effective assessments of system resilience against DDoS attacks. This capability allows organizations to safeguard their operations with minimal oversight, maximizing both security and operational efficiency.

Don't leave your digital resilience to chance.

Contact LoDDoS today to schedule a consultation and fortify your defenses against the ever-evolving threat of DDoS attacks.

LoDDoS: The confidence of knowing your network can withstand the storm.



LoDDoS

O Türkiye Office:

Mustafa Kemal Mahallesi, Dumlupınar Bulvarı No: 164, Kentpark Ofis, Kat: 4 Daire: 06 Çankaya, 06510 ANKARA





