

Secure and Optimize Your Network with GFI KerioControl AI

Boost efficiency, strengthen your network security, and simplify your workflow.

This powerful AI assistant seamlessly integrates with your GFI KerioControl AI system, providing intelligent analysis of settings, simplifying complex log data, and streamlining your overall network management tasks. Leave behind time-consuming configurations and let AI optimize your network for performance and protection.

- ✓ Intelligent Configuration Optimization
- ✓ Simplify Log Analysis
- ✓ Easy Integration for Streamlined Management

Key Features

- **Intelligent Configuration Optimization:** Analyzes your GFI KerioControl settings, suggesting tailored changes for better security and performance.
- **Advanced Log Analysis:** Transforms complex logs into actionable insights, making it easy to monitor network health and spot security risks.
- **Integration with GFI AppManager:** Centralizes management, eliminating the need for individual deployments across sites.
- **Comprehensive Security Narratives:** Correlates logs, giving you a complete picture of security events, proactive alerts, and suggested fixes.



Challenge



Solution

Complex Network Configuration Management

GFI KerioControl AI simplifies the navigation of settings, helping you configure for more robust security with minimal technical knowledge required.

Interpreting Detailed Log Data

GFI KerioControl AI decodes complex logs, helping you quickly understand network activity and potential issues.

Deployment and Management Efficiency

Integration with GFI AppManager streamlines centralized management, and GFI KerioControl AI continuously learns to improve its recommendations.

Proactive Security Threat Identification

GFI KerioControl AI correlates data to identify threats early and suggests fixes to maintain a strong security posture.

GFI KerioControl AI simplifies network management by intelligently optimizing configuration, providing clear insights from logs, and integrating effortlessly with your existing systems.