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ESight-G Management System

Datasheet



Product Overview

The ESight-G is a converged O&M management solution for enterprises. Esight centrally manages resources such as switches, routers, WLAN, firewalls, video surveillance, servers, storage, virtualization, microwave, PON devices, server operating systems, and databases, and provides centralized management, visual monitoring, and intelligent analysis for enterprise ICT devices. It can effectively help enterprises improve O&M efficiency, reduce O&M costs, improve resource utilization, and effectively ensure the stable operation of enterprise ICT systems.

Technical Specification

Parameters	Description
WLAN Management	<ul style="list-style-type: none"> Support to connect with mainstream planning tools, can quickly import network regulation data, simulation of building, floor, obstacle planning, signal coverage visible; The system should support WLAN network DASHBOARD operation and maintenance, including overview, TOP AP statistics, traffic trend, user trend, TOP area statistics, etc; Supports WIDS management, detects rogue devices/clients, interference sources, and attacks on wireless networks, and notifies O&M personnel of alarms; The system should support one-click fault detection, identifying faults from seven dimensions: terminal, air interface, AP, AC, connectivity, AAA, and DHCP, and providing fault causes and troubleshooting suggestions; WLAN O&M reports such as AP online duration report, online user trend report, AP interface statistics report, and user detail report are supported to provide optimization basis for network O&M.
SLA Management	<ul style="list-style-type: none"> Proactively send diagnostic packets between network devices to measure key performance indicators such as packet loss rate, delay, and jitter on the line; By default, the system provides common test cases such as ICMP Echo, ICMP Jitter, UDP Echo, UDP Jitter, DNS, and DHCP.
Network Traffic Analysis	<ul style="list-style-type: none"> Supports real-time monitoring of the entire network traffic and provides multidimensional TOPN traffic analysis reports to help users discover abnormal traffic on the network and understand network bandwidth usage in a timely manner; Supports the drilling traffic analysis capability, and users can view the traffic information that needs attention by selecting the viewing conditions; The system provides TOPN traffic analysis capabilities for link interface traffic, application traffic, host traffic, session traffic, and device traffic.
IP Address Management	<ul style="list-style-type: none"> Support overview of IP address status display, IP packet management and IP subnet planning; Supports the administrator to assign, modify, reclaim, import and export IP addresses, and detects idle IP addresses according to configuration parameters and actual usage status.



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Guangdong Glory Technology Co., Ltd.

Email: service@glory-t.tech

Hotline: +86 400-800-6805

For more information, please visit www.glory-t.cn

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