

FusionDirector Infrastructure Unified Management Platform

Full-lifecycle intelligent O&M



xFusion Digital Technologies Co., Ltd.

FusionDirector Infrastructure Unified Management Platform

Introduction

FusionDirector serves as a unified management software platform for intelligent infrastructure O&M throughout the server life circle. It provides intelligent deployment, intelligent identification, intelligent upgrade, intelligent maintenance, and intelligent energy-saving management throughout daily O&M with support for lowering major OPEX. FusionDirector improves O&M efficiency by 30% and saves cost greatly. It ensures security in booting, performing, datastream, compliance, and decommissioning for full lifecycle user security system of xFusion servers.

FusionDirector provides Redfish standard port for integrated docking and is widely used by telecoms and enterprises in multiple scenarios of public cloud, private cloud, AI, HPC, internet, safe city, and more.

Third-party management platform

Vmware vCenter, vROps/Microsoft System Center/ OpenStack ironic/Ubuntu MAAS/Ansible/Customized System...

API integration

FusionDirector







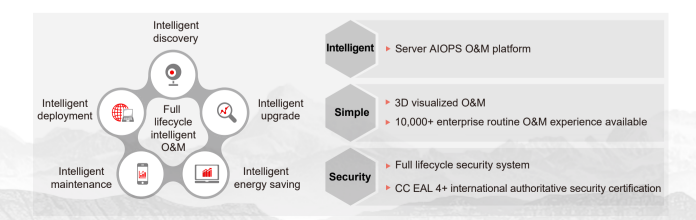
GPU Server



High-Density Server



Rack-Scale Server



2.1 Intelligent Deployment

Easy, Efficient, and One-click Mode Switch with Process Automation Solution

Process automation from firmware commissioning, server commissioning, and software commissioning and acceptance improves installation efficiency by 10 times. Intelligent deployment allows one-click switch among high performance work modes including distributed storage, big data, database, virtualization, Web server, HPC, and more.



Online planning: quickly import device information with one click, and set the device portfolio in an easy and efficient way



Automatic identification: implements U space automatic identification for device access management



Automatic deployment: automatically configure the BMC, BIOS, RAID, and the OS



Automatic verification: automatically verify device configurations to ensure that the device is configured right after upgrade



Step 1: set the device portfolio



Step 2: import the configured devices



Step 3: set the device configurations

Item	Description	Specification
Configuration	Enable device configuration information integration into a Profile configuration management file and copy to other devices for batch configuration.	 Configuration template: batch management of the Profile configuration file, including creating, importing, binding, applying, unbinding, deleting, exporting, and replicating the file. Component configuration: BIOS, RAID, NTP, DNS, LDAP, HBA, CNA, LOM, and more
Device deployment	 OS image: manual OS image import OS deployment: BMC out-of-band network access, OS batch installation functions based on the SP mounted image, and simultaneous deployment of up to 30 devices. 	 Supported OS image types and versions: FusionOS, CentOS, RedHat, VMware, SUSE, Windows, Ubuntu, EulerOS, OpenEuler, Debian, BC-Linux, NeoKylin, and Kylin Supported devices: rack server, high-density server, GPU server, and rack-scale server



Scan the QR code to watch the video

2.2 Intelligent Discovery

Real-Time Automatic Management of Component-Level Visualization

The Intelligent Discovery feature avoids common challenges in manual asset management including human error, high cost, track difficulties, and wasted spaces. With industry-leading U space anti-interference technology, FusionDirector enables automatic component-level asset management covering CPUs, memory modules, drives, PSUs, RAID controller cards, fan modules, and more. Intelligent Discovery can reach 100% accuracy rate and output management report in seconds, delivering real-time visualized track and maximizing space utilization. It helps save 100,000 dollars for every 1000 cabinets per year compared with manual management.



Asset automatic upload, inventory in seconds, with 100% accuracy rate



Component-level DC asset management and asset information display at-a-glance



Real-time tracking of asset changes and asset data analysis, improving asset utilization by 6%



REST interface and third-party CMDB connection for system integration

Automatic

Asset change management

Automatic



Item	Description
Asset statistics overview	 Displays data center total assets, cabinet space usage, service time, and more. Displays asset change overview, including installation, uninstallation, components replacement, and more.
Asset details display	 Displays detailed device information about servers, storage, networks, racks, and cabinets, including device name, serial number, IP address, location, manufacturer, model, space utilization, installation date, and more. Displays the detailed information about server drives, memory modules, CPUs, and mainboards, including component name, manufacturer, model, related devices, serial number, and more.
Asset change record	 Records the device change events and trends, including the change date, change type, device name, asset code, device type, device location, and change description. The asset change record is an explicit display of the overall change trend of each stage and the latent risks in devices and components.
Cabinet detailed view	 Basic cabinet information, including the cabinet location, rated power, size, height, power supply, temperature, space, and more Cabinet power consumption information, including power capping status and power consumption statistical trend Cabinet device list, including device name, type, model, serial number, power consumption, alarm status, and temperature



Scan the QR code to watch the video

2.3 Intelligent Maintenance

Stable and Secure Operation, Accurate Fault Locating, and Integration of Prevention, Diagnosis, and Self-Healing

According to statistics, drive failures account for more than 48% of data center server failures, and memory failures account for 61% of system downtime accidents. Equipped with intelligent fault diagnosis technology, drive fault prediction technology, and memory fault self-recovery technology, FusionDirector provides a diagnosis accuracy rate up to 96 %, reporting drive faults 7 to 30 days in advance to prevent accidents. In addition, the intelligent memory fault recovery technology reduces the downtime rate by over 66%.



Detects faults of all components, including CPUs, memory modules, PSUs, drives, RAID controller cards, fans, and more, while locating faults within minutes.



Connects the in-band and out-of-band data links, supporting data detection in normal and abnormal system states.



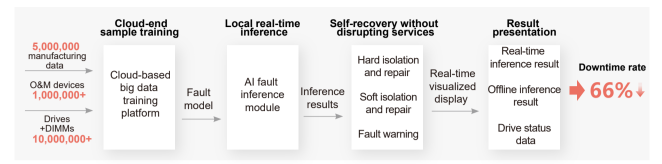
Based on the fault feature model, Intelligent Maintenance conducts real-time local inference of memory state data, and carries out isolation, repair, and result presentation.



Real-time collection of drive SMART information to the cloud for model analysis with prediction accuracy rate no less than 90%, reducing the risk of concurrent drive faults and ensuring operation continuity.



FDM fault expert library enables intelligent diagnostics with up to 96% accuracy in locating CATEER faults, reducing 90% manpower in fault locating.



Item	Description
Component monitoring	CPUs, memory modules, PSUs, drives, RAID controller cards, fans, and other components are monitored for status and resource usage, with full out-of-band monitoring and management, supporting graphical display.
Fault prediction	SAS/SATA drive data are collected, using Al algorithm to predict drive failure in advance.
Fault self-recovery	Based on the Al fault inference module, the memory status is diagnosed and analyzed, and memory fault isolation and self-recovery are automatically performed.



Scan the QR code to watch the video

2.4 Intelligent Energy

| Cost Reduction, Efficiency Improvement, Dynamic Energy Saving, and Elaborate Fine Tuning

Data center power consumption accounts for 60% of the OPEX, 44% of which owes to server power consumption. Server energy saving is critical to data center efficient operation. FusionDirector energy-saving technology has been upgraded again. Light-load efficient PSUs, efficient VRD energy-saving, and virtual sensor technologies, MPC+PID machine learning energy-saving algorithms, and energy loss reduction technologies are integrated, saving up to 8% energy compared with the industry average under the same configuration and workload as well as approximately USD 870,000 per 10,000 servers in OPEX annually.



The 3D data model visualizes the information about the data center and cabinet such as temperature, power consumption, space, and more.



The dynamic energy management technology (DEMT) dynamically adjusts server operation status, making transient energy saving adjustments without affecting the performance.



With the help of AI technology, it precisely predicts the power supply trends and provides cabinet-level power consumption management.



The analysis of power supply risks, space utilization, ambient temperature, and low-load servers of the cabinet facilitates workload adjustment and improves resource utilization.



3D data visualization



Power consumption trend analysis

Server energy saving by 8%

	Light-load efficient PSUs	Bridgeless PFC technology enables the first high-efficiency CQC level 6 titanium PSUs
	VRD energy saving	Efficient DrMOS technology reduces CPU power consumption by 7.7% (from 6.5% to 6%).
Intelligent Energy	MPC+PID speed regulation	Intelligent AI algorithms adjust the power consumption and find the lowest power consumption point of servers.
Saving Technology	Virtual sensors	The AI algorithm implements high-precision virtual temperature sensors, fully covering the areas for heat dissipation and speed adjustment.
	Intelligent voltage adjustment	Component voltage adjustment is in multi-level linkage, reducing conversion path loss.
	Processor DEMT	Enables dynamic power adjustment for processors.

Item	Description
Cabinet-level power consumption management	Analyzes the power consumption trend of the server, dynamically adjusts the power consumption capping value of the server, and ensure the power supply security of the cabinet without affecting the performance.
Low-load server analysis	Analyzes long-term low-load server lists to support workload adjustments and take further energy-saving measures.
Power distribution & space optimization analysis	Collects statistics on the power supply and space distribution of cabinets, analyzes power supply risks, and provides solutions.
Temperature risk analysis	Analyzes the high-temperature environment and identify hot spots.



Scan the QR code to watch the video

2.5 Intelligent Upgrade

Cloud-Based, Responsive, and One-Click Automated Delivery Makes Users Worry Free

FusionDirector prevents the presence of frequent manual interventions, high security risks, and insufficient concurrency during upgrade process. Based on the xFusion online upgrade platform, FusionDirector enables fast upgrade for firmware and drives. The E2E feature provides one-click delivery covering automatic push, automatic download, automatic matching, and automatic upgrade, increase upgrade efficiency by 20 times and saving costs.



Automatic downloads and checking of firmware, drives and OS versions, without manual intervention



Separate management on firmware upgrade and running, reducing impacts on business system



Firmware baseline management, enabling quick upgrade or downgrade for the firmware



Independent out-of-band upgrade channel, increasing business bandwidth availability

Upgrade efficiency improved by 20 times

One-click automatic batch upgrade

Productive **E2E**cloud-based collaboration



Item	Description	Specification
Upgrade package repository management	 Automatic: online cloud platform website for automatic import of upgrade packages Manual: manual import of upgrade packages from the FusionDirector 	 Device range for upgrade: Server models: rack server, high-density server, GPU server, and rack-scale server Out-of-band firmware: BIOS, BMC, CPLD, NVMe, and PSU
Upgrade scenario	 Automatic: online creation of upgrade plans, and automatic execution when device versions do not match the specified version in the plan Automatic: online creation of upgrade plans, to manually specify that the device will be upgraded immediately or at a specified time 	 In-band firmware: NIC, RAID, HDD, PCIe-SSD, MCU, CDR, and Retimer OS Versions: FusionOS, SUSE Linux Enterprise, RedHat Linux Enterprise, CentOS/Windows Server, Vmware ESXi, and Ubuntu



Scan the QR code to watch the video

2.6 Full-lifecycle security system

Secure boot	Secure operation	Secure data streams	Security compliance	Secure retirement
•	•	•	•	•
Ultimate firmware protection	In-operation security check and protection	Server data protection	Compliance with laws and regulations	Data and infrastructure security handling
 Integrates chip-level root of trust (RoT) secure boot, whose 	iBMC & BIOS platform firmware resilience	Protocol safety enabled by choosing recognized secure	CC EAL 4+ security certification	Offline drive secure erase mode performing in-depth
secure core cannot be tampered with	 Key management, certificate manage ment, account and 	Algorithm safety	 ISO 27001 management system certification 	cleaning on a drive for nine rounds
 Software package signature build & signature publish preventing risks 	password management, security isolation, least privilege, stack protection and anti-ex -ploitation	enabled by choosing latest secure encryption algorithm		

| FusionDirector Technical specifications

Basic manage -ment	xFusion servers	Mainstream models of xFusion servers
	Non-xFusion servers	Mainstream models of non-FusionServer servers
	Alarm monitoring	24/7 remote alarm monitoring and automatic trouble ticket creation
	Visualization	The 3D data model visually displays the device status anomaly, space, temperature, power consumption, duration of service, and other information of the data center and cabinet.
	Device management scale	Single set: Up to 12,000 servers Multiple sets: Cascading 256 sets and up to 3 million (256 x 12,000) servers
	Network constrains	IPV4 and IPV6 networks
	Resolution	Recommended resolution: 1920 x 1080/1680 x 1050
	Browser	Google Chrome, Mozilla Firefox, Safari, and Microsoft Edge
Intelligent O&M	Intelligent deployment	Supports the deployment of mainstream operating systems, improves 10 times installation efficiency from hardware planning to upper-layer software, and achieves automatic configuration, management, and OS deployment for 100 servers per day.
	Intelligent maintenance	FusionDirector diagnoses faults with an accuracy rate up to 96%. Al-powered memory fault recovery technology integrates prevention, diagnosis, and self-healing functions, reducing breakdown rate by 66%. Al-powered drive fault prediction technology reports drive faults 7 to 30 days in advance.
	Intelligent discovery	FusionDirector realizes automatic asset inventory with 100% accuracy, outputs inventory report in seconds, visualizes real-time track tracing, and improves space utilization. Compared with manual inventory, it saves about \$100,000 per 1,000 cabinets per year.
	Intelligent energy saving	Intelligent energy-saving technologies and xFusion-developed MPC+PID energy-saving algorithms are integrated, saving up to 8% energy compared with the industry
	Intelligent upgrade	One-time strategy formulation and one-click batch upgrade improve O&M quality, reduce O&M costs, and increase upgrade efficiency by 20 times.
Open interfaces	Open interfaces	Provides northbound API interfaces that follow the RESTful protocol, including basic management and intelligent O&M interfaces, which greatly simplifies integration with third-party systems and shortens installation time.

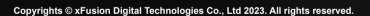
xFusion Digital Technologies Co., Ltd.
Consulting telephone: 400-080-6888

Technical hotline: 400-009-8999

Address: 9th Floor, Building 1, Zensun Boya Square, Longzihu Wisdom Island,

Zhengdong New District, Zhengzhou, Henan Province

Website: www.xfusion.com



No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of xFusion Digital Technologies Co., Ltd.

Trademarks and Permissions

FUSION and other xFusion trademarks are trademarks of xFusion Digital Technologies Co., Ltd. All other trademarks and trade names mentioned in this document are the property of their respective holders.

Notice

In this document, "xFusion" is used to refer to "xFusion Digital Technologies Co., Ltd." for concise description and easy understanding, which does not mean that "xFusion" may have any other meaning. Any "xFusion" mentioned or described hereof may not be understood as any meaning other than "xFusion Digital Technologies Co., Ltd.", and xFusion Digital Technology Co., Ltd. shall not bear any liability resulting from the use of "xFusion".

The purchased products, services and features are stipulated by the contract made between xFusion and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied. The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.