

Data Sheet Web-Based SCO Management Fujitsu Enterprise

Optimized lifecycle support for self-checkout or point-of-sale solutions

To keep pace with the rapid growth of self-service, retailers need a solution that streamlines the adminstration of an entire fleet of self-checkout systems. Fujitsu Enterprise is a cutting-edge software solution that provides a web-based dashboard for enterprise-level management of self-service units, revolutionizing the way businesses approach SCO management. Enterprise seamlessly integrates at the core of operations, offering real-time visibility and control over the self-checkout ecosystem. From deployment and configuration to maintenance and troubleshooting, Enterprise optimizes operational processes, equipping administrators with actionable insights and tools to maximize hardware and software performance. This minimizes downtime and operational disruptions, ultimately enhancing the customer experience.



Key Features

- Manages an entire fleet of SCO from a single dashboard
- Delivers real-time data to enhance operational processes
- Optimizes support decisions by suggesting context-aware actions
- Simplifies SCO management with user-friendly interface
- Seamlessly integrates with Single Sign On for operational security
- Supports S3 hardware (U-SCAN Venture, U-SCAN Express+, etc.)

Fujitsu Enterprise provides a centralized hub for monitoring alerts and device statuses, visualizing device issue trends, managing software deployments, cataloging hardware and software assets, tracking No Barcode items, generating self-checkout and A.I. reports, and more. Data queries can be tailored to specific parameters such as individual stores or lanes, or designated time periods, enabling retailers to gain granular insights into the performance and efficiency of their self-checkout systems. This level of detail empowers businesses to make data-driven decisions and optimize operations.





Fujitsu S3 is a suite of hardware and software solutions designed to provide retailers with the flexibility to construct a comprehensive in-store self-service system or integrate individual components into their existing environment to augment in-store capabilities. S3 solutions ensure high adoption rates and eliminate headaches associated with in-store technologies.



Unified Commerce Solutions

As part of the S3 line of self-service solutions, Fujitsu Enterprise exemplifies unified commerce retail technology. U-SCAN integrated technology and robust features allow retailers to delve deep into the system configuration, ensuring that it aligns precisely with their evolving needs.

A uniform look and user-friendly interface across all self-service devices ensures a hassle-free experience. After all, your customers came to shop and pay, not struggle with technology.

S3 solutions not only reduce estate management costs, they reduce interventions to free up labor for revenue-generating activities and customer-facing tasks.



Fujitsu Enterprise Specifications

Single Sign-On Azure Active Directory Okta	Deployment Options	Windows or Linux Virtual Machine Microsoft Azure Cloud Google Cloud Amazon AWS (not certified)	
	Single Sign-On	technology, currently supporting: Azure Active Directory	

Fujitsu Frontech North America reserves the right to change specifications without notice

Contact Fujitsu Frontech North America

Address: 36 Technology Drive, Suite 150 Irvine, CA 92618 Phone: 877-766-7545 Email: <u>FFNA.sales@fujitsu.com</u> Website: <u>fujitsufrontechna.com/enterprise</u>

©2023 Copyright Fujitsu Frontech North America Inc. All rights reserved. Fujitsu and the Fujitsu logo are registered trademarks. All other trademarks are the property of their respective owners. Statements herein are based on normal operating conditions and are not intended to create any implied warranty of merchantability or fitness for a particular purpose. Fujitsu Frontech North America Inc. reserves the right to modify, at any time without notice, these statements, our services, products, and their warranty and performance specifications.