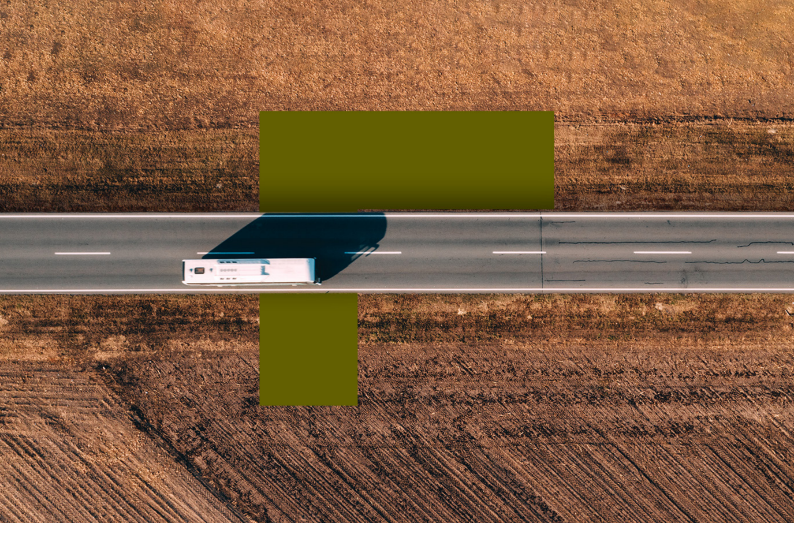
Trucks & buses parts factsheet

From inefficient parts handling to streamlined workflows





Parts challenges faced by trucks & buses businesses



Inventory management



Supply chain complexities



Quality assurance



Parts tracking



Parts replacements



Obsolete parts management



Emergency response

Seamless parts operations from beginning to end with A365

A365 simplifies all aspects of parts management activities, delivering an exceptional customer experience, enhancing supplier relationships, streamlining processes, and reducing costs to support effective parts support.

A365 adds value for customers, service centers, dealerships, and Original Equipment Manufacturers (OEMs) by facilitating and streamlining parts intelligence, counterfeit parts detection, optimized parts inventory, supplier management, and cost-effective parts procurement.

01

Effortlessly manage parts ordering and inventory control

02

Customize parts and inventory optimization support and access standardized and extended parts features

03

Streamline communication for parts availability

04

Develop a fully functional connection to vehicle maintenance and servicing

A365 trucks & buses parts features



Inventory management



Supplier relationship management



Quality assurance



Cost control



Customs & compliance



Parts tracking



Parts replacements



Supplier catalog integration



Parts analytics & reporting



Environmental considerations

A365 trucks & buses parts

functionality coverage



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Parts

Spare parts catalogs

Maintain organized catalogs of spare parts for easy reference and ordering.

Advanced parts classification

Classify parts with advanced categorization for efficient inventory management.

Reman parts management

Manage remanufactured parts efficiently within the spare parts inventory.

Core management

Track and manage core parts, facilitating core returns and remanufacturing.

Multi-level parts supersessions

Handle multi-level supersessions of parts seamlessly to manage changes effectively.

Alternative and supplementary parts

Provide alternative and supplementary part options to meet customer needs.

Real-time inventory tracking

Track spare parts inventory in real-time for accurate availability information.

Multiple inventory locations

Manage spare parts across multiple locations to optimize inventory distribution.

Serialized inventory tracking

Implement serialized tracking for individual parts, enhancing accuracy.

Reorder point & safety stock

Set up reorder points and safety stock levels to ensure efficient inventory replenishment.

Cycle counting & physical inventory

Conduct cycle counting and physical inventory checks to maintain inventory accuracy.

Barcode and RFID support

Utilize barcode and RFID technology for efficient spare parts tracking.

Supplier catalog management

Manage supplier catalogs for easy reference and ordering of parts.

Refunds/advanced returns

Process refunds and handle advanced returns efficiently for returned parts.

Automated price updates

Automate the updating of spare parts prices to reflect accurate pricing.















