



DOLPHIN HORIZON FIXED ASSETS

Revolutionizing Fixed Asset Management

Dolphin Horizon FA simplifies fixed asset management, streamlining processes and providing real-time insights to optimize asset utilization and financial performance.



What is a Fixed Asset?

A fixed asset is a long-term, tangible asset used in a business's operations to generate income.

Buildings

From office buildings to manufacturing facilities, these structures are essential for business operations.

Machinery

Essential for production, including equipment like cranes, lathes, and printing presses.

Vehicles

Delivery trucks, company cars, and construction vehicles contribute to a business's operations.

Equipment

A broad category encompassing tools, computers, and furniture that facilitate business processes.





General Overview

Dolphin Horizon FA automates tasks, reduces manual effort, and empowers your team to focus on strategic initiatives.

1

Increased Efficiency

Automation of tasks streamlines workflows and minimizes manual input.

2

Reduced Time

Simplified asset management frees up valuable time for strategic tasks.

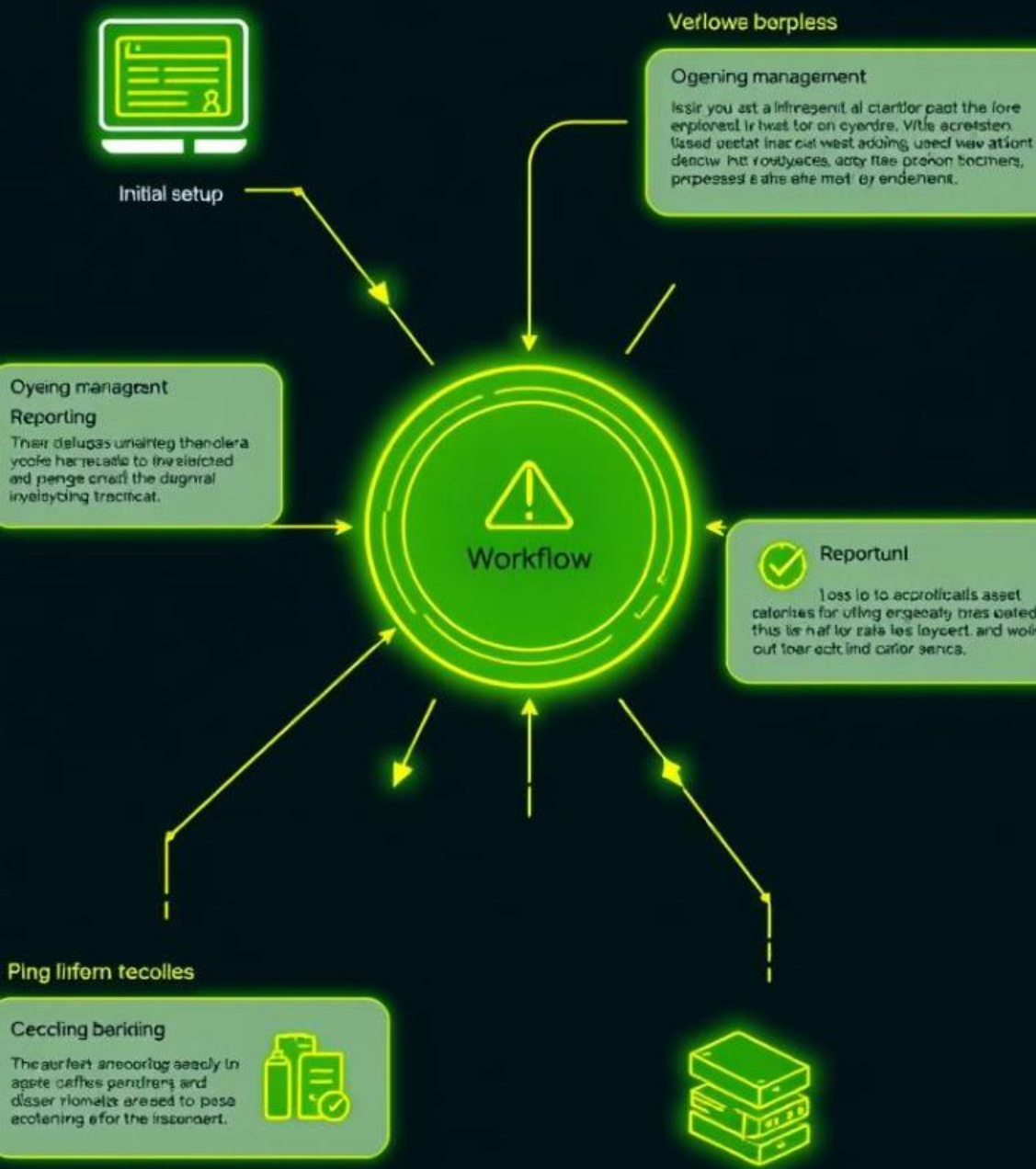
3

Enhanced Focus

Empower your team to focus on driving business growth and innovation.



Asset Management



How It Works

Dolphin Horizon FA offers a straightforward and intuitive approach to managing your fixed assets.

- 1 Initial Setup**
Quickly input and categorize your existing assets into the system.
- 2 Ongoing Management**
Easily add new assets and calculate depreciation, keeping track of asset values and usage.
- 3 Reporting & Analysis**
Generate detailed reports with insights into asset performance and value.
- 4 Disposal & Sales**
Manage the entire asset lifecycle, including disposal and sales, for accurate financial reporting.



Key Features

Dolphin Horizon FA offers a comprehensive set of features designed to streamline your asset management process.

User Interface

A clean, user-friendly interface makes it easy for all users to navigate the software.



Asset Definition

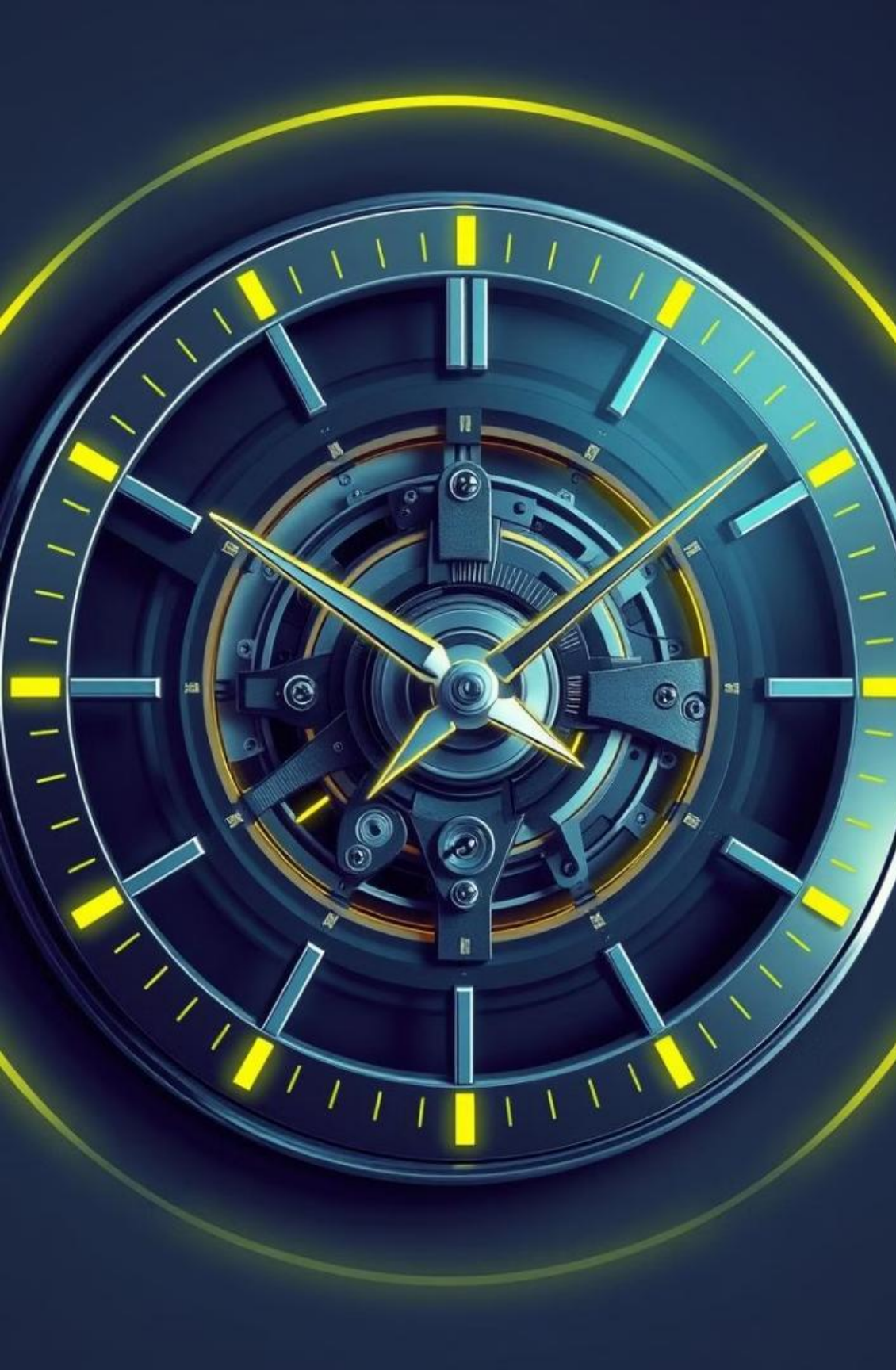
Define generic asset items like vehicles and specific asset items, assigning them to jobs or properties.

Asset											
Categories	Region	Facility	Description	Strength	Location	Description	Facility	Description	Facility	Description	Facility
Resources	Asia	Factory	SMARTE	Resource utilization	Guangzhou						
Settings	Europe	Factory	EU HQ	Resource utilization	Paris						
Normalised	North America	Factory	NA HQ	Resource utilization	Chicago						
Reports	Africa	Facility	SA HQ	Resource utilization	Johannesburg						
Value	Poly	Poly	Security	Security	Security	Security	Security	Security	Security	Security	Security
Location											
Geography	Agency	Facility	Location	Latitude	Longitude	Location	Facility	Latitude	Longitude	Location	Facility
Terrestrial	Agency	Facility	Terrestrial	Latitude	Longitude	Terrestrial	Facility	Latitude	Longitude	Terrestrial	Facility
Security	Agency	Facility	Security	Latitude	Longitude	Security	Facility	Latitude	Longitude	Security	Facility
Location											
Location	Agency	Facility	Location	Latitude	Longitude	Location	Facility	Latitude	Longitude	Location	Facility
Geography	Agency	Facility	Geography	Latitude	Longitude	Geography	Facility	Latitude	Longitude	Geography	Facility
Terrestrial	Agency	Facility	Terrestrial	Latitude	Longitude	Terrestrial	Facility	Latitude	Longitude	Terrestrial	Facility
Security	Agency	Facility	Security	Latitude	Longitude	Security	Facility	Latitude	Longitude	Security	Facility

Asset Tracking

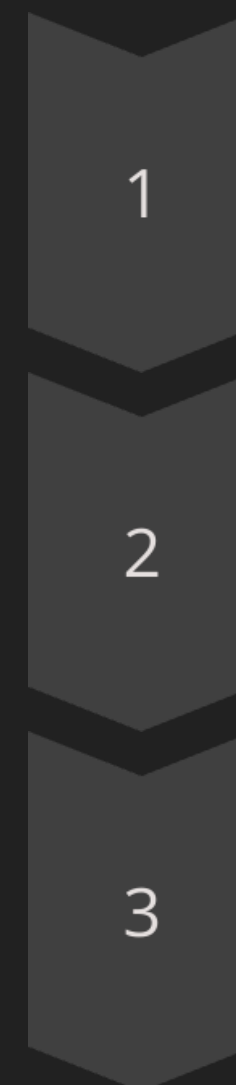
Monitor the location, status, and value of every asset in real time, ensuring complete visibility.





Asset Activation

Once an asset is ready for use, it's activated and assigned to a specific location or cost center.



Activation

The activation date is updated, indicating the asset is ready for use.

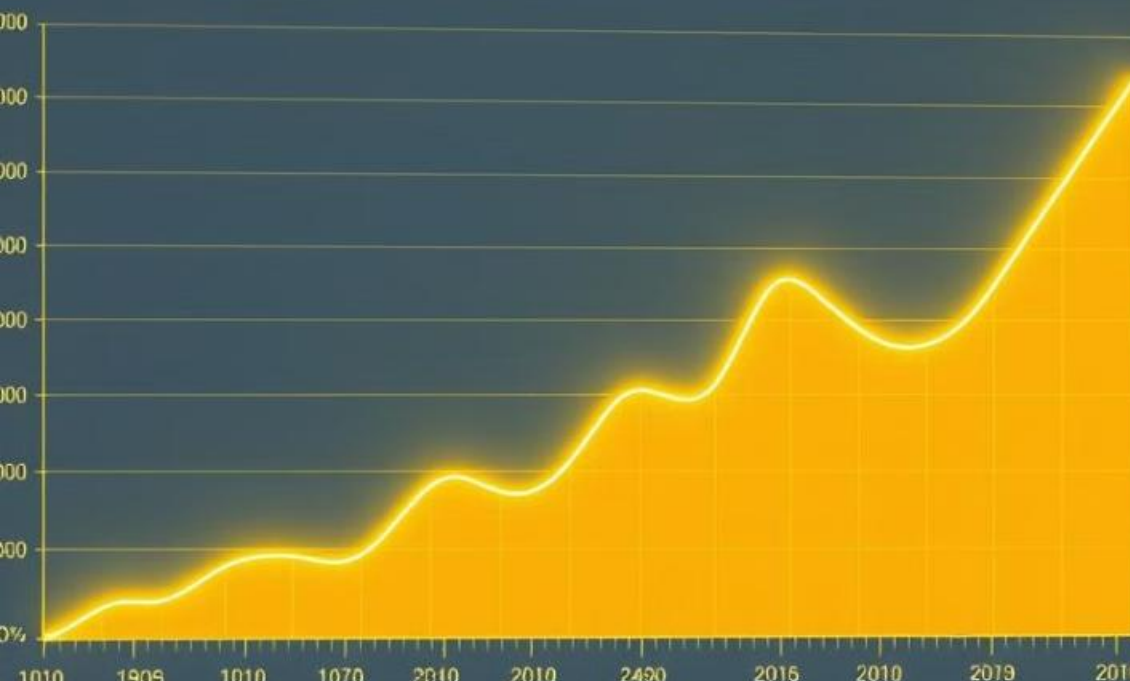
Assignment

The asset is allocated to a specific location or cost center for accurate tracking and expense allocation.

Depreciation

The depreciation process begins, reflecting the asset's usage and wear over time.





Automated Depreciation Calculations

The software automates depreciation calculations using the straight-line method, saving time and reducing errors.

Annual Depreciation Expense

= (Cost of the Asset-Salvage Value)/Useful Life



Asset Disposal, Sales, and Scrapping



Manage the entire disposal process efficiently, ensuring compliance with regulations and accurate financial reporting.

1 Disposal

Efficiently track and manage the disposal of assets through various methods.

2 Sales

Manage asset sales, ensuring accurate record-keeping and financial reporting.

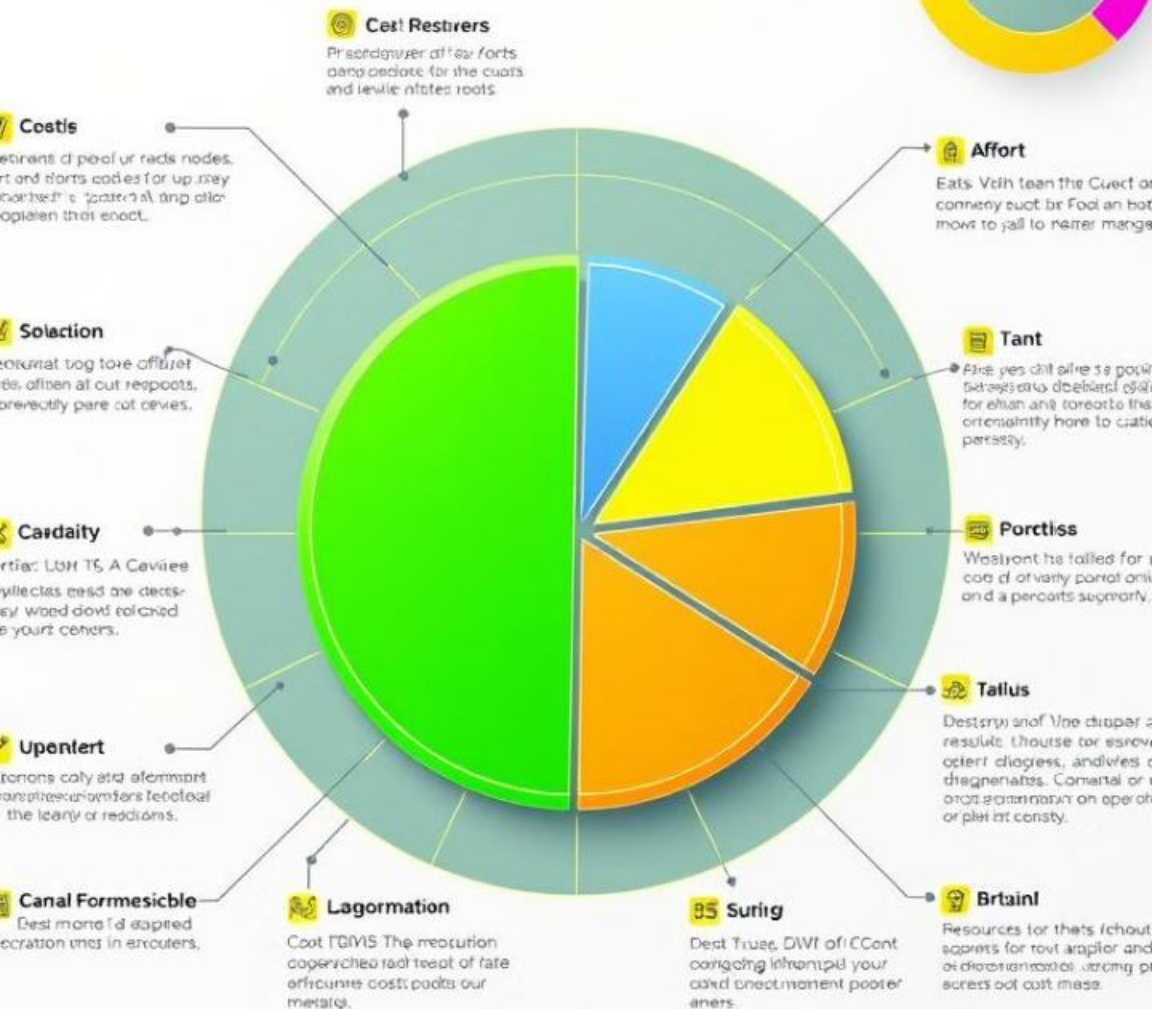
3 Scrapping

Track the scrapping of assets, ensuring proper disposal and environmental compliance.



ASSET MANAGEMENT

Example for you to use this slide, for time for resources in many, many ways, but your customers want the most effective way.

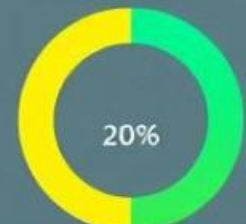


IMPORTS/EXPORTS

Increases your export and enhances the competitiveness of your products.

Splice Stability

Low cost compared to other companies, yet it offers the best quality.



Det Tpots

Use effective measures to reduce waste.

Cost Centers

Assign assets to specific cost centers, allowing for detailed tracking of asset utilization and expenses.



Branches

Track assets assigned to specific branch locations.



Locations

Monitor assets at various locations within the organization.



Projects

Track assets used in specific projects, facilitating cost and resource management.



Departments

Allocate assets to different departments, providing insights into departmental asset utilization.

Customizable Dashboard

Web VDolphin FA offers a customizable dashboard to provide a personalized view of your asset management performance.



Asset Overview Dashboard

Provides a high-level summary of all fixed assets.



Depreciation Dashboard

Tracks the depreciation of assets over time.



Asset Disposal and Sales Dashboard

Manages and tracks the disposal and sale of assets.



Asset Utilization Dashboard

Analyzes the utilization performance of assets.

