



EZasset

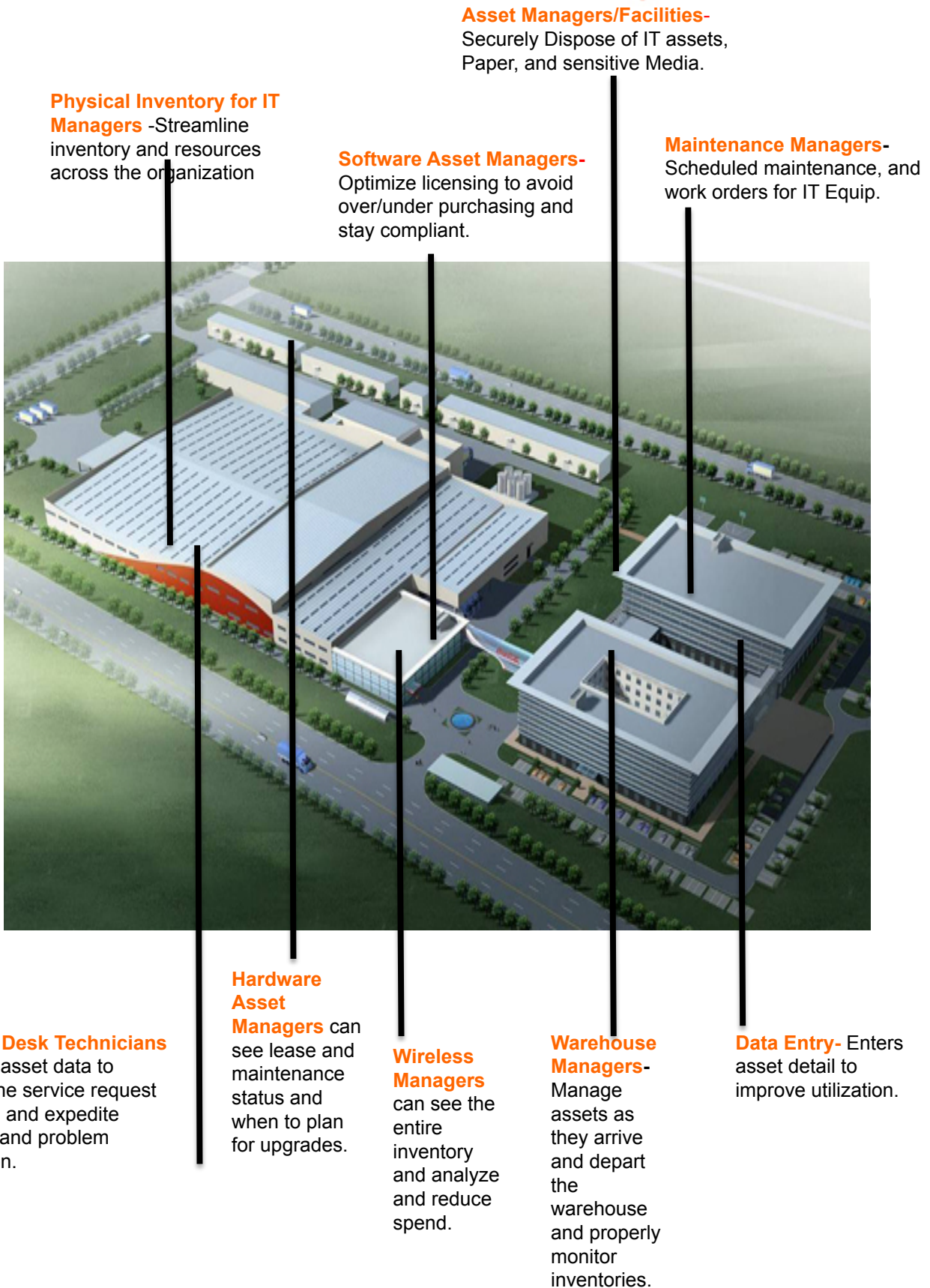


Asset Management Software & Services

StrongTech
Mike Patterson
620 Bear Run
Lewis Center, Ohio 43035
614-600-9896
mwp@strongtech.com

EZasset- Enterprise Departments-Who Benefits?

At-A-Glance



Physical Inventory for IT Managers -Streamline inventory and resources across the organization

Asset Managers/Facilities- Securely Dispose of IT assets, Paper, and sensitive Media.

Software Asset Managers- Optimize licensing to avoid over/under purchasing and stay compliant.

Maintenance Managers- Scheduled maintenance, and work orders for IT Equip.

Service Desk Technicians can see asset data to streamline service request handling and expedite incident and problem resolution.

Hardware Asset Managers can see lease and maintenance status and when to plan for upgrades.

Wireless Managers can see the entire inventory and analyze and reduce spend.

Warehouse Managers- Manage assets as they arrive and depart the warehouse and properly monitor inventories.

Data Entry- Enters asset detail to improve utilization.

Features, advantages and benefits of the StrongTech System

Reduce IT cost, mitigate risk and optimize service with effective IT asset management solutions. Set Up in Just 1 Hour!!

- Help control the cost of IT assets with a single solution that tracks and manages your hardware, software and related information throughout their life cycle.
- Optimize IT asset utilization and IT service levels: deploy not more, not less.
- Closely align IT with business requirements through IT asset cost and usage information.
- Reduce time, cost and risk associated with compliance audits through comprehensive software license management.
- Improve service desk quality & incident resolution time with accurate IT asset information.

Features	Advantages	Benefits
Manage all of your asset deployment, specifications, monitoring, costing, work orders and tracking from a single system.	Comprehensive Asset management by department or enterprise-wide.	Plan inventory to meet maintenance demand precisely, making the right parts available at the right location when needed.
Manage your vendor contracts with comprehensive contract management support for purchase, lease, rental, warranty, rate, master, blanket and user-defined contracts.	Plan your refresh! Manage the deployment of new systems and the retirement of old systems.	Scalable service oriented architecture with a flexible business process configuration platform that adapts to your changing business requirements and easily connect with the rest of your enterprise systems
Easy Set-Up	No hardware, software, or integration needed	If you have internet access...you can be up and running in under an hour.

StrongTech Asset Management Software

Enterprises require complete asset management coverage



Why SaaS is Popular for the Enterprise

The popularity of SaaS is steadily increasing because it simplifies deployment and reduces customer acquisition costs. With SaaS, developers can support many customers with a single version of a product. This approach, called multitenancy, allows companies to scale as fast and as much as needed without replacing costly infrastructure or adding IT staff.

Why SaaS is Popular with IT

A recent survey of a thousand IT professionals by Forrester Research found that they are turning to hosted (SaaS) products as a way to offload management of non-mission-critical applications such as HR and CRM. Plus, the subscription-based SaaS pricing model can keep IT budget costs consistent or lower than packaged or homegrown software.

Benefits of SaaS

Historically, companies were required to buy, build, and maintain their IT infrastructures despite exponential costs. SaaS gives companies an alternative. Now, they can plug in and subscribe to services built on shared infrastructure via the Internet. The SaaS model has flourished because of the many benefits it offers to businesses of all sizes and types. Here's what's driving customers to take advantage of SaaS solutions.

Easy to Buy

SaaS applications are available from any computer or any device—any time, anywhere. Because most people are familiar with using the Internet to find what they need, SaaS apps tend to have high adoption rates, with a lower learning curve.

Lower Initial Costs

SaaS applications are subscription based. No license fees mean lower initial costs. Having the SaaS provider manage the IT infrastructure means lower IT costs for hardware, software, and the people needed to manage it all.

Painless Upgrades

Because the SaaS provider manages all updates and upgrades, there are no patches for customers to download or install. The SaaS provider also manages availability, so there's no need for customers to add hardware, software, or bandwidth as the user base grows.

Seamless Integration

SaaS can scale indefinitely to meet customer demand. Many SaaS providers also offer customization capabilities to meet specific needs. APIs that let you integrate with existing ERP systems or other business productivity systems.

Attaining operational best practices

- Improve logistics, ROI, and disposition costs through centralized processing and extraction of residual resale value during asset recovery
- Eliminate unnecessary inventory and duplicate hardware and software purchases through IT asset management controls
- Improve financial controls through reports that aid in negotiating lower-cost maintenance contracts and improve logistical decisions regarding asset inventories
- Develop more accurate budgets and meet compliance and software licensing audit requirements with accurate and ready-to-use reports
- Streamline the effort required to establish valid asset inventories through ITIL-based standards that link other critical workplace processes

Market drivers for adopting asset management practices

- Sarbanes-Oxley reporting
- Environmental electronics disposal regulations
- Data security threats
- An increase in software audit activity
- A need to reduce field service spend
- A need to improve service desk efficiency
- Software licensing complexity
- Licensing challenges from desktop to data center
- Considering desktop virtualization
- Upcoming technology refresh
- Device proliferation
- Need to reduce complexity through the standardization of processes (ITIL guidelines)

StrongTech Asset Management Software

Enterprises require complete asset management coverage

Asset Management has become a critical need for the enterprise. StrongTech offers a full continuum of hosted (SaaS), software and services across hardware and software asset lifecycles that will work with all enterprise platforms. The software suite includes: Enterprise Asset Management, Healthcare Asset Management with RFID, and Weapons and Gear Asset Management for federal and local agencies.

Take control of your assets—before your assets take control of you. The proliferation of devices, potential for security breaches, and a rigorous regulatory environment require a commitment to the proper and economical control of assets. In addition to enabling an enterprise to control capital and operating costs, asset management is crucial to reducing financial risk, avoiding costly fines and penalties, and improving full asset utilization. StrongTech implements a single system of record for all processes and transactions.

It spans the asset life cycle, from order and approval processing, to integrating hardware and software for new asset rollouts and refreshes, to redistributing and retiring.

Integrated services ensure more accurate asset information

- IT asset procurement—Easily and quickly order approved ITO products and services.
- Asset recovery services-- help clients gain maximum value and use from IT hardware, while managing costs and mitigating the environmental and security risks associated with asset disposal.
- Hardware asset management—Accurately track, report, and analyze key asset data.
- Software asset management—Make better use of software resources.
- Managed logistics—Hardware logistics services manage the simple and complex integration of new asset rollouts and refreshes.

StrongTech Asset Management EZasset

SaaS to manage Enterprise assets.----**Achieve greater efficiency in asset management by managing all your asset types — traditional IT, physical, and emerging smart assets — on a single hosted platform.**

The Asset Management SaaS solution from StrongTech takes the power, performance and possibilities of enterprise asset management to an entirely new level. EZasset delivers a comprehensive view of all asset types — production, facilities, transportation and IT — that makes it easy to collaborate across your enterprise.