

Fixed Asset & Facility Management

Streamline your fixed asset management with enhanced data collection and analytics

Overview

Exela's asset monitoring software offers an all-inclusive answer for lease and IT fixed asset control and administration.

Seamless management of fixed assets demands comprehensive insight into your entire range of properties or IT resources. Our lease assets solution provides this transparency through an intuitive user interface, allowing you to keep tabs on tenant information, revenue, expenses and stay current with utility contracts, maintenance requirements, and vacancies.

Our software for IT asset management assists businesses in easily monitoring hardware and software purchases and inventory. Enhance visibility and gain mastery over your assets.

Key Features

Digital Document Conversion

The initial step towards achieving consolidated fixed asset monitoring is transforming your existing paper records into secure, easily searchable digital formats. Our digital document conversion services offer everything you need from intake to archive.

Simplified Document Generation

Facilitate the document generation process by storing customizable document templates. Utilize digital documentation to expedite document generation, streamline tenant initiation, and cut down on supply expenses.

Insightful Analytics & Reporting

From the integrated control panel, you can access information about your entire portfolio and set reminders and alerts to conveniently stay abreast of expiring leases, contracts, and maintenance needs. With our software, managing fixed asset accounts has never been more straightforward.

Swift Document Access

Enhance your customer service process and significantly accelerate document access by using Exela's organized, easily searchable digital system.

Benefits

- › Cost savings
- › Efficient asset usage
- › Improved Compliance
- › Better visibility with reporting
- › Improve risk management
- › Streamline operations
- › Enhance decision-making
- › Improve productivity