



Workspace Intelligence Software

Make Every Workspace Count

Facilities and Real Estate management executives are under pressure to deliver ever-greater levels of performance across enterprise facility portfolios, while finding further cost savings. With tight budgets, limited fund allocation for expansion and minimal resources to plan, it is challenging for organizations to ensure that all facility workspaces are optimized correctly.

“Managing 60% of enterprise workspace more effectively can add 20% to your bottom line every year.”

OPTIMIZE YOUR WORKSPACES BASED ON REAL DATA

AlertEnterprise Workspace Intelligence software is designed to deliver essential space utilization insights to enterprise facility and corporate real estate teams. The software enables organizations to capture and measure building occupancy, utilization and optimization data to identify areas of cost reductions, efficiency improvements and potential revenue streams.

INFO@ALERTENTERPRISE.COM | [ALERTENTERPRISE.COM](https://www.alertenterprise.com)

Features and Benefits

Web based stand-alone module with interactive dashboards and metrics of facility occupancy, utilization and optimization

- Pre-built and configurable rules and key performance indicators based on ID badge analytics across locations, facilities, regions and business units
- User-friendly reports with drill-down graphical and tabular views filtered by user-defined timeframe.

Based on AlertEnterprise unified convergence platform with rules, policy, predictive analytics engines and machine learning algorithms

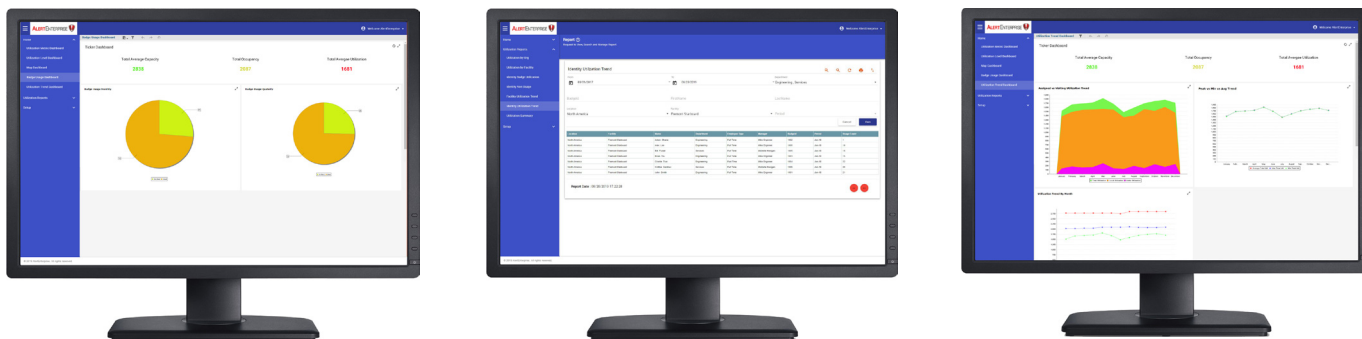
- Initial Learning - baseline and patterns using historical data)
- Continuous Learning - real-time dashboards and alerts through systems integration
- Big Data Analytics - AlertEnterprise or user provided high volume data or transactions

Data-driven aggregation, correlation and analysis from multiple data sources and external systems

- Physical Security / ID Badge allocation, usage analytics from multiple PACS
- IT / HR / Financial systems to plan and forecast space and costing
- OT / Facility Management systems for facility information, energy utilization and forecasting

SPACE UTILIZATION ANALYSIS MADE EASY

Interactive dashboards, powerful reports and insightful alerts empower facilities managers to plan and drive bottom-line results for the organization's real estate portfolio.



Dashboards and Report
Capacity Occupancy Utilization *Organization, Location, Employee Type
Global Utilization Level
Utilization Trend
Peak Utilization Average Utilization Minimum Utilization Trend
Peak Utilization Minimum Utilization *Organization, Location, Employee Type
Monthly Quarterly Badge Usage Frequency * Location
Unused Badge Used Badge by location

SECURITY CONVERGENCE ANALYTICS BOOST YOUR BUSINESS INTELLIGENCE

Based on AlertEnterprise's powerful convergence platform, the software leverages big data, machine learning and predictive analytics to seamlessly aggregate and analyze data sources across HR, IT, Physical Access Control (PACS) and Facility Management systems.

FLEXIBLE AND SECURE

Workspace Intelligence offers both a Software-as-a-Service (SaaS) and on-premise platform. It can be scaled easily to fit an organization's utilization requirements—from a few floors to a national or global enterprise portfolio of facilities.

Analytics, Space Utilization & Optimization

- Better predict and plan for the future
- Drive bottom-line results
- Know your building occupancy trends
- Use Badge swipe technology for analytics
- Drill down dashboard for occupancy by region, location or department
- Forecasting (coming soon)

AlertEnterprise Convergence Platform

- Seamlessly connect with AlertEnterprise Guardian and Visitor Identity Management
- Out of the box connectors for majority of PACS
- Enterprise class architecture with big data platform support for global deployment
- Flexible and secure on-Premise or cloud platform

© 2019 AlertEnterprise Inc. All rights reserved. AlertEnterprise, Enterprise Guardian are trademarks of AlertEnterprise Inc. Other names and logos mentioned herein may be the trademarks of their respective owners.