

Enterprise Dashboards:

Transforming Multi-Site Management

Unified Insights for Enterprise-Level Decision-Making

The Challenge

Managing multiple sites across an enterprise comes with unique challenges, such as siloed data, inconsistent metrics, and limited visibility into overall operations.

These challenges can hinder executives from making informed, strategic decisions, impacting overall efficiency and growth.

How Enterprise Dashboards Help

Enterprise Dashboards address these challenges by aggregating and normalizing data from all sites into a single, comprehensive view. Purpose-built for executives with multi-site responsibilities, these dashboards provide seamless access to key insights, enabling better decision-making.

Users can adjust analysis periods, apply specific filters, and drill into areas of interest, ensuring data is both actionable and relevant. The dashboard also allows users to export data and explore insights in different ways. With Unity's Enterprise Dashboards, companies can unlock the full potential of their operations, driving efficiency and strategic growth.

Features & Benefits

The Enterprise Dashboards insights are organized into seven categories, providing a structured approach to understanding enterprise performance:



Scorecards:

Gain rapid insight into overperforming and underperforming sites.

The KPI scorecard uses normalized weekly and monthly scores for all sites on 7 critical data sets versus customer-defined thresholds and shows trends to highlight upward or downward progression.

The Hybrid scorecard rates sites on a 100-point scale over 5 categories for a period for stack ranking to fostering healthy competition and focused evaluations.

Site Name	High/Severe Impact Rate						YTD
	7 Day Rpt Vcls	Rolling 7 days	7 Day Alert	7 Day Threshold	Rolling 30 days	7-30 Day Compare	
Site 1	42	1.05	<div></div>	1 - 3	1.25	<div></div>	2.34
Site 2	39	0.00	<div></div>	1 - 3	11.96	<div></div>	8.44
Site 3	28	26.25	<div></div>	1 - 3	9.84	<div></div>	2.11
Site 4	6	0.00	<div></div>	1 - 3	0.00	<div></div>	0.36
Site 5	43	3.36	<div></div>	1 - 3	1.47	<div></div>	3.35
Site 6	15	4.97	<div></div>	1 - 3	3.77	<div></div>	1.21
Site 7							
Site 8	18	75.41	<div></div>	1 - 3	139.35	<div></div>	9.18
Site 9	26	0.00	<div></div>	1 - 3	0.00	<div></div>	0.70
Site 10	51	9.83	<div></div>	1 - 3	3.65	<div></div>	1.68
Site 11							
Site 12	82	3.05	<div></div>	1 - 3	3.57	<div></div>	5.85
Site 13	12	0.00	<div></div>	1 - 3	0.00	<div></div>	2.25
Site 14	14	0.00	<div></div>	1 - 3	2.68	<div></div>	1.34

KPI Metric	Site 1						YTD
	7 Day Rpt Vcls	Rolling 7 days	7 Day Alert	7 Day Threshold	Rolling 30 days	7-30 Day Compare	
Absolute Vehicle Utilization Pct	42	24.59	<div></div>	N/A	29.45	<div></div>	29.37
Bypass Motion Rate	42	0.00	<div></div>	1 - 2	0.05	<div></div>	13.07
High/Severe Impact Rate	42	1.05	<div></div>	1 - 3	1.25	<div></div>	2.34
Lockouts for Critical Rate	42	0.00	<div></div>	1 - 3	0.00	<div></div>	0.57
Lockouts for Non-Compliance Rate	42	4.21	<div></div>	1 - 3	3.74	<div></div>	3.65
Moderate/Medium Impact Rate	42	312.30	<div></div>	200 - 300	297.83	<div></div>	230.65
Operator Utilization Pct	42	54.81	<div></div>	N/A	54.10	<div></div>	57.57



Impact Analysis:

Track damage-related metrics, such as vehicle wear, goods destruction, and facility damage. Identify root causes by analyzing trends, ranks, and correlations, helping reduce damage costs and manage risks more effectively.



Usage Insights:

Rank sites by activity levels to reveal disruptions and opportunities for fleet size optimization. Make data-driven decisions on maintenance contracts and resource allocation.



Operator Productivity:

Evaluate operator performance against enterprise averages to upskill teams and maximize workforce efficiency.



Vehicle Productivity:

Optimize fleet distribution, underperforming assets and maintenance strategies to improve fleet efficiency and minimize costs.



Annualized Vehicle Utilization:

Data-driven usage projections to help extend vehicle life, optimize maintenance, and identify underutilized or redundant assets.



Vehicle Usage and Lease Management:

Proactively manage leases and redistribute resources to prevent overage charges and minimize expenses.

Why Choose Unity's Enterprise Dashboards?

With advanced analytics, intuitive filters, and export capabilities, Unity's Enterprise Dashboards empower executives to overcome multi-site management challenges. By providing a unified view of enterprise data, these dashboards enable actionable insights that transform operations and drive measurable improvements.

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