LandfillGrade™



Management System

Extend the life of any landfill

Designed for Landfill Compactors, Dozers and Excavators

- Track your compaction in real time with color mapping using pass counts or vertical deflection
- Share data real-time between two machines with Dynamic Data Exchange (DDE) for maximum productivity
- Reduce airspace, maximize compaction reaching optimum density in less time
- Easily generate Airspace Utilization Factor (AUF), density and volume reports
- Minimize daily cover
- Analyze productivity and report from anywhere



GPS-powered machine guidance takes the guesswork out of landfill compaction and grading



Experts in Machine Control Applications since 1996 - Mining - Landfill - Piling - Dredging -- Construction - Contract Drilling -- Custom Applications -

BREAK NEW GROUND



Extend the Life of Any Landfill

Carlson Landfill Grade and Carlson Command are tools that work together to help landfills optimize their airspace usage while minimizing machine usage. Carlson Grade provides Operators with a better understanding of their compaction levels to optimize their productivity and minimize pass counts. All data is sent to Carlson Command for Real-Time Machine Views, Report Generation and Scheduling, Data Analysis, and Historical Playback

Key Features

- Eliminate overfill of outer design slopes
- True recording of actual material placement
- Avoidance Zones such as gas wells and hazardous material placement
- Daily density calculations through scale house weight & import
- Forward and Reverse Compaction
- Carlson Streaming connects machines and oce
- Remote monitoring of machines and material placement
- Historical playback for machines and material placement
- Ability to collect and stake points

Special Features

- Customizable screens
- Support for most all GPS/GNSS receivers
- Direct import of .dwg, .dxf, TN3, GC3, LN3, TIN, GRD and more...
- Operator display shows Compaction or Machine Pass Counts via color map

One the Site

- Works with Man or Machine
- Eliminates unnecessary passes
- Reaches optimum density is less time
- Provides real-time operator grade guidance
- Gives real-time position anywhere on the site
- Allows for stakeless grading
- Manages Leachate accurate & easy slope designs manage water runoff minimizing leachate for disposal or treatment







"Simple and sensible machine control for the rest of us"











	10100		Name and Post of	100-52122210		THE OWNER WATER		
	1.44	bratte	- North and Address of the	ciale 1		Inter Live wee		
	4.414	1022114	history	a - Permi		instant fail		
	1.40	10.000	himing	al anima T		200 Line law		
-	+94	10.000	and the second			101110-00		
0.00		10.000	hitirat:	1.111		1141-11-10 Text		
	44-11-10		31110F83-0-0-0			1104-303		
-	10.00.00	1100.0	1.00			1100.00		
	440	44.98.28	and .			10000 1.0		
-				No Filter				
	E			-		1		
					-	_		

	port, Carro		February 15, 2018				
-							
				1.15	1.1	11.	
		-	7.54				
-			-	- Califulation			
						10	
-	-		-	1 1 1 1			
0	120		_	* B. (
5		POK.		1.44			
	-		1	1 1 1 1			
				24	2		
-	4.4		-		14	-	-
	-	100		Time Barriel	Teres -	-	City Marriel
	Activia Tes	CTTRUTUN	-	attract simplicant		-	anness at
18.	ALC: N	-	40.15	Interestation, 12 and 12 and	_	-	and an and
	84019.27	1715148.00	-	******************		-	antesta pri
		-	-		-	-	
	180404-00						
		LT THE DR. #1	89.26	1010010-12210-004	_	-	anisation.get
	84817103		80.25	12112211-12210-14	-	1.1	antenna pr



In your office or remote location

- Daily density reports
- Volume reports
- Efficiency reports
- Daily work area reports
- Real-time Cut/Fill color map of the site in your office
- Replay machine movements
- Report hazardous waste locations
- Manage machine files

44,41,4

