# Overall results (with rating)

						-						-				-		-		-			
			sucargo	Cub	ic <mark>logic</mark> e-IQ	Cargo Ent	Optimizer erprise 🏓	PIER <mark>2</mark> PI 3D Load	ER.COM	Carg	joWiz			Cub	eMaster	r 👘	PackApp	<b>6</b> 0 GC			packVol	L	.oad!
Evaluated attribute / application	importance	1	score (rating x importance)	rating	score (rating x importance)	rating	score (rating x importance)	rating	score (rating x importance)	rating	score (rating x importance	rating	score (rating x importance	rating	score (rating x importance	rating )	score (rating x importance	rating )	score (rating x importance	rating )	score (rating x importance	rating	score (rating x importance)
Overall ranking			1.		2.		3.		4.		5		5		6		7		7		8		9.
Overall score			75		67,5		67	,	65		64		64	ł	62	2	61	L	61	L	58	3	55
User-friendliness of the result,																							
step-by-step load plan	3	3	9	3	9	3	9	) 3	9	3	9	2	2 6	i 3	3 9	) :	3 9	9	3 9	)	3 9	) 2	2 6
Does the app offer a manual																							
adjustment of the load plan?	2	3	6	3	6	3	6	i 1	. 2	3	6	1	ι 2	1 1	L 2	2 :	1 2	2	3 6	5 3	2 4	l 1	L 2
Does the application offer Excel																							
import of cargo items?	2	3	6	3	6	3	6	i 3	6	3	6	1	ι 2	: 3	3 6	5 3	3 6	5	3 6	5	3 6	i 1	L 2
Does the app offer a division of																							
cargo into priority groups?	2	3	6	1	. 2	1	2	1	. 2	3	6	1	L 2	: :	з е	5 :	1 2	2	1 2	2 :	2 4	4 1	L 2
Does the app offer item shapes																							
other than cubic and cuboid?	2	1	2	3	6	3	6	i 3	6	1	. 2	3	3 E	1	L 2	2 :	з е	5	1 2	2 :	1 2	2 8	3 6
Does the application support palletization?	2	1	2	1	2	1	2	3	6	2	4	3	3 6		3 6	5	1 2	2	1 2	2	3 6	5 1	1 2
Does the app offer API?									-														
	1	3	3	3	3	1	1	1	1	3	3	. s	3 3		3 3	3 3	3 3	3	1 1	. :	3 3	1	ı 1
Does the app offer axle load	_												-						-				
calculation?	1	3	3	1	. 1	1	1	1	1	. 3	3	1	L 1	1	1 1	L :	1 1	L	3 3	3 :	1 1	L 1	ı 1
Does the app offer loading into																							
multiple cargo spaces?	1	2	2	3	3	3	3	2	2	1	1		3 3		3 3	3 :	1 1	L	2 2	2	3 3	8 8	3 3
User-friendliness of the app's																							
controls	3	3	9	2,5	7,5	2	6	; s	9	3	9	5	3 9		2 6	5 3	3 9	9	3 9		1 3	8 8	3 9
Quality of calculation	2			,				1		1						, ,			1 5	,			
Number of supported languages	5	5	9	5	9	5	3		. 3			-				1	- C	1	1 3				- 0
	1	3	3	2	2	1	1	. 1	. 1	. 2	. 2	1	L 1	. 2	2 2	2 :	2 2	2	2 2	2 :	1 1	. 2	2 2
Is the application online?	1	3	3	3	3	1	1	. 3	3	1	. 1	. 3	3 3		3 3	3 3	3 3	3	3 3	3 :	1 1	. 1	ı 1
Is the application optimized for mobile devices?	1	1	1	2	2	2				1	1				, ,	, .	1 1		1 .		1 1	4	1
Application cost	1	1	1	5	5	5	3	2	2	1	1		, .					-					
apprication cost	3	2	0	1	2	2				2	6				, ,				3 0		1 .		3 0
Availability, length, and	5	3	9	1																			, ,
possible limitations of the trial	1	2	2	2	2	2	2	. 3	5	2	2	2	2		2 2	-	2 2	2	1		2 2	4	2 2

# Overall results (without rating)

				·								
Evaluated attribute / application	importance	<mark> easy</mark> cargo		Cargo Optimizer Enterprise	PIER2PIER.COM 3D Load Calculator	CargoWiz		CubeMaster	PackApp		🖶 packVol	Load!
		score	score	score	score	score	score	score	score	score	score	score
Overall ranking		1.	2.	3.	4.	5.	5.	6.	7.	7.	8.	9.
Overall score		75	67,5	67	65	64	64	62	61	61	58	55
User-friendliness of the result, step-by-step load plan	3	9	9	9	9	9	6	9	9	9	9	6
Does the app offer a manual adjustment of the load plan?	2	6	6	6	2	6	2	2	2	6	4	2
Does the application offer Excel import of cargo items?	2	6	6	6	6	6	2	6	6	6	6	2
Does the app offer a division of cargo into priority groups?	2	6	2	2	2	6	2	6	2	2	4	2
Does the app offer item shapes other than cubic and cuboid?	2	2	6	6	6	2	6	2	6	2	2	6
Does the application support palletization?	2	2	2	2	6	4	6	6	2	2	6	2
Does the app offer API?	1	3	3	1	1	3	3	3	3	1	3	1
Does the app offer axle load calculation?	1	3	1	1	1	3	1	1	1	3	1	1
Does the app offer loading into multiple cargo spaces?	1	2	3	3	2	1	3	3	1	2	3	3
User-friendliness of the app's controls	3	9	7,5	6	9	9	9	6	9	9	3	9
Quality of calculation	3	9	9	9	3	3	6	3	6	3	9	6
Number of supported languages	1	3	2	1	1	2	1	2	2	2	1	2
Is the application online?	1	3	3	1	3	1	3	3	3	3	1	1
Is the application optimized for mobile devices?	1	1	3	3	2	1	3	2	1	1	1	1
Application cost	3	9	3	9	9	6	9	6	6	9	3	9
Availability, length, and possible limitations of the trial	1	2	2	2	3	2	2	2	2	1	2	2

## Functions section (TOP 5)

		Carg	joWiz	<b>6</b> 9 🔧	<b>su</b> cargo	Cub	ic <mark>logic</mark> e-IQ	Cube	Master	<b>F</b>	packVol
Evaluated attribute / application	importance	rating	score (rating x importance)	rating	score (rating x importance)	rating	score (rating x importance)	rating	score (rating x importance)	rating	score (rating x importance)
Overall ranking			1.		2.				3.		
Overall score			40		39		38		38		38
User-friendliness of the result,											
step-by-step load plan	3	3	9	3	9	3	9	3	9		3 9
Does the app offer a manual											
adjustment of the load plan?	2	3	6	3	6	3	6	1	. 2		2 4
Does the application offer Excel											
import of cargo items?	2	3	6	3	6	3	6	3	6		3 6
Does the app offer a division of											
cargo into priority groups?	2	3	6	3	6	1	2	3	6		2 4
Does the app offer item shapes											
other than cubic and cuboid?	2	1	. 2	1	2	3	6	1	. 2		1 2
Does the application support											
palletization?	2	2	4	1	2	1	2	3	6		3 6
Does the app offer API?	1	3	3	3	3	3	3	3	3		3 3
Does the app offer axle load											
calculation?	1	3	3	3	3	1	1	1	. 1		1 1
Does the app offer loading into											
multiple cargo spaces?	1	1	1	2	2	3	3	3	3		3 3

# Fuctions section (complete results)

		<b>A</b>	147	<b>a</b> 0	acueardo	mag	ic logic					Cargo	o Optimizer				P-COM .				SEADATES		
			jowiz	🃭 e	asycargo		e-IQ	Cube	Master		packVol		nterprise 🏓		PackApp	304068	Calculator	<b>C</b> O	DOLOADING				.oad!
Evaluated attribute / application			score		score		score		score		score		score		score		score		score		score		score
		rating	(rating x importance)	rating	(rating x importance)	rating	(rating x importance)	rating	(rating x importance)	rating	(rating x importance)	rating	(rating x importance)	rating	(rating x importance)	rating	(rating x importance)	rating	(rating x importance)	rating	(rating x importance)	rating	(rating x importance)
Quandlandian					2.				3.	1							6.		7.		8.		9.
Overall ranking			1.		Ζ.				э.				4.		5.		0.		<i>/</i> .		0.		9.
Overall score			40		39		38		38		38		36		32		35		22		24		25
User-friendliness of the result,			40		39		56		58		58		30		32		33		33		31		25
step-by-step load plan	3	з	3 9		3 9	3	9	3	9		3 9		9		9		9	9	9		6		6
Does the app offer a manual	_										-												
adjustment of the load plan?	2	3	3 6	i	3 6	3	6	1	2		2 4		6	5	2	2	2	2	6		2	2	2
Does the application offer Excel																							
import of cargo items?	2	3	3 6	i	3 6	3	6	3	6		3 6		6	i	6	5	6	5	6		2	!	2
Does the app offer a division of																							
cargo into priority groups?	2	3	3 6		3 6	1	2	3	6		2 4		2	2	2	2	2	2	2		2		2
Does the app offer item shapes																							
other than cubic and cuboid?	2	1	1 2		1 2	3	6	1	2		1 2		6		6		6	5	2		6		6
Does the application support palletization?	2				1 2		2		-						-				2				2
•	2	4	2 4		1 2	1	۷ ۷	3	0		3 0		2		2		C		2		0		2
Does the app offer API?	1	3	3 3		3 3	3	3	3	3		3 3		1		3		1	L	1		3		1
Does the app offer axle load																							
calculation?	1	з	3 3		3 3	1	1	1	1		1 1		1		1		1	L	3		1		1
Does the app offer loading into																							
multiple cargo spaces?	1	1	l 1		2 2	3	3	3	3		3 3		3		1		2	2	2		3		3

## User Experience section (TOP 5)

		ea 🦺	sycargo		c <mark>logic</mark> e-IQ			F I	PackApp		Optimizer erprise 🏓
Evaluated attribute / application	importance	rating	score (rating x importance)								
Overall ranking			1.		2.		3.		4.		5.
Overall score			25		24,5		22		21		20
User-friendliness of the app's											
controls	3	3	9	2,5	7,5	3	9	3	9	2	6
Quality of calculation	3	3	9	3	9	2	6	2	6	3	9
Number of supported languages	1	3	3	2	2	1	1	2	2	1	1
Is the application online?	1	3	3	3	3	3	3	3	3	1	1
Is the application optimized for mobile devices?	1	1	1	3		3	3	1	1	3	3

## User Experience section (complete results)

-		<u> </u>																		-			
	valuated attribute / application importance		<b>isu</b> cargo	Cub	e-IQ	<b>&gt; S</b>			PackApp		Optimizer terprise	I	Load!	PIER <mark>2</mark> PI 3D Load	ER.COM	🍖 GO(	DLOADING	Car	goWiz	Cut	eMaster	<b>F</b>	packVol
Evaluated attribute / application	importance		score		score		score		score		score		score		score		score		score		score		score
		rating		rating		rating	(rating x	rating		rating	(rating x	rating	(rating x	rating	(rating x	rating	(rating x	rating	(rating x	rating	(rating x	rating	(rating x
			importance)		importance)		importance)		importance)		importance)		importance)		importance)		importance)		importance		importance		importance)
Overall ranking			1.		2.		3.		4.		5.		6.		;	7.				8.			9.
Overall score			25		24,5		22		21		20		19		18		18		16	5	16	j	15
User-friendliness of the app's																							
controls	3	3	9	2,5	7,5		3 9		3 9		2 6	:	3 9	) 3	3 9	:	3 9		3 9	9	2 6	i	1 3
Quality of calculation	3	3	9	3	9		2 6		2 6	:	3 9		2 6	5 1	L 3		L 3	1	1 3	8	1 3		3 9
Number of supported languages	1	3	3	2	2		1 1		2 2		1 1		2 2	2 1	L 1		2 2		2 2	2	2 2		1 1
Is the application online?	1	3	3	3	3		3 3		3 3		1 1	:	1 1	L a	3	:	3 3	1	1 1		3 3		1 1
Is the application optimized for mobile devices?	1	1	. 1	3	3		3 3		1 1		3 3	:	1 1	. 2	2 2	:	L 1	. 1	1 1	L	2 2		1 1

## Pricing and Trial Version section (TOP 5)

		PIER2PII 3D Load	ER.COM • Calculator	-	Optimizer erprise 🏓	🔒 ea	sycargo	Lo	oad!		
Evaluated attribute / application		rating	score (rating x importance)	rating	score (rating x importance)	rating	score (rating x importance)	_	score (rating x importance)	rating	score (rating x importance)
Overall ranking			1.				2	2.			
Overall score			12		11		11		11		11
Application cost	3	3	9	3	9	3	9	3	9	3	9
Availability, length, and possible limitations of the trial version	1	3	3	2	2	2	2	2	2	2	2

## Pricing and Trial Version section (complete results)

														-								-			
		PIER2PIER.COM 3D Load Calculator score				Cargo ( Ente	Optimizer erprise 🏓	<b>69 🔧</b>	sycargo	L	.oad!	<b>S</b> By <b>S</b>		<b>6</b> 00		Carg	joWiz	Cube	Master		PackApp	Cub	piclogic e-IQ	<mark>е</mark> ,	packVol
Evaluated attribute / application	importance				score		score		score		score		score		score		score		score		score		score		
		rating		rating	(rating x	rating		rating	(rating x	rating		rating	(rating x	rating		rating	(rating x	rating	(rating x	rating	(rating x	rating	(rating x		
			importance)		importance)		importance)		importance)		importance)		importance)		importance)		importance)		importance		importance)		importance)		
Overall ranking			1.				2						3.				4.					5.			
Overall score			12		11		11		11		11		10		8		8		ε	3	5		5		
Application cost																									
	3	3	9	3	9	3	9	3	3 9	3	3 9	3	9 9	2	2 6	2	6	i :	2 6	5 1	L 3	1	L 3		
Availability, length, and possible																									
limitations of the trial version	1	3	3	2	2	2	2	2	2 2	2	2 2	1	l 1	. 2	2 2	2	. 2	2	2 2	2 2	2 2	2 2	2 2		