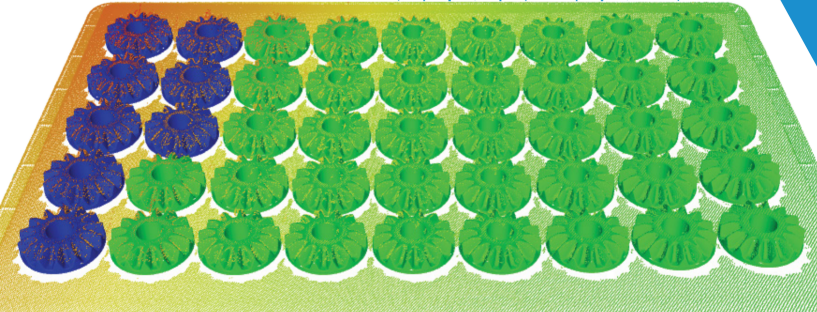


Focused on 3D

	1	1	1.1	1 de 1	÷		1.00	1.1	5 de 1	5 de 1	1.00		• \ •				1 - C						1.1	
																	•							
	5 de 1				· .	1	÷		÷	1	1			\ '			•							
			1																					
				÷				÷																
					•						÷	•			$\langle \rangle$							-		
1 - C	·	÷	5 - C		5 de 1	1.11	1.00	1.00	5 - C		5 - C				• \		•	- C					·	
						1.1				5 de 1													•	
1				1.1	- C			1		÷														
					1		1.1				1													
			÷																					
																.		•			•	•		
÷	÷	÷	÷		•	÷	÷	÷	•		÷	•				. /	•	•		•		•	•	
					5 de 1	5 de 1													•					
1	÷	1 de 1		1 - C	1	1	1	÷		·	1					/	·							
								1		1							_							
÷		· ·	1			÷	1	÷			2												-	
								1.00						· · ·										
																		•	1.1					
	÷	÷	÷	÷	÷		÷	÷	÷	÷	÷		•				•				•	•		
																		•						
	5 de 1		5 de 1	1	- C		÷		5 de 1	1	·					•	•							
											1.1											· .		
-	1	1	1					-			÷												-	





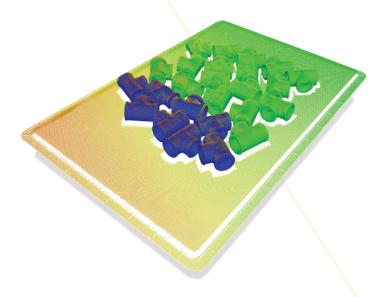
Simple way of 3D picking

Trade the responsibility for control

Locator Studio is the right choice for you.

It offers an intuitive UX/UI design, compatibility with any robot model or industrial manipulator, and very easy plug and play installation.

Locator Studio represents the ultimate tool that will enable you to enter 3D vision - guided robot applications.



Benefits of Locator Studio



Robot agnostic



Quick and easy deployment



Reporting multiple positions for parts in (x,y,z,rx,ry,rz)



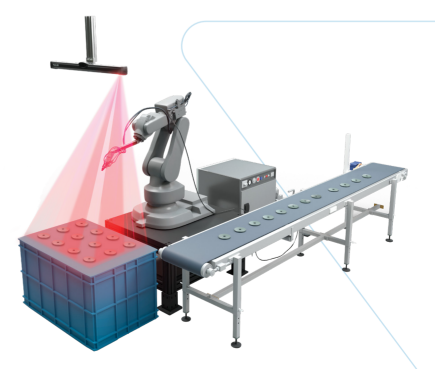
Open TCP/IP communication protocol

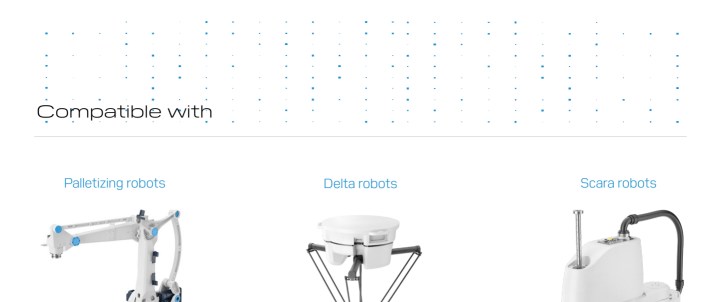


Localization engine proven by hundreds of applications

Use cases

- Reference position reporting in 3D space
- De-racking applications
- Handling of structured & semi-oriented parts
- Picking of parts from non-collision environment



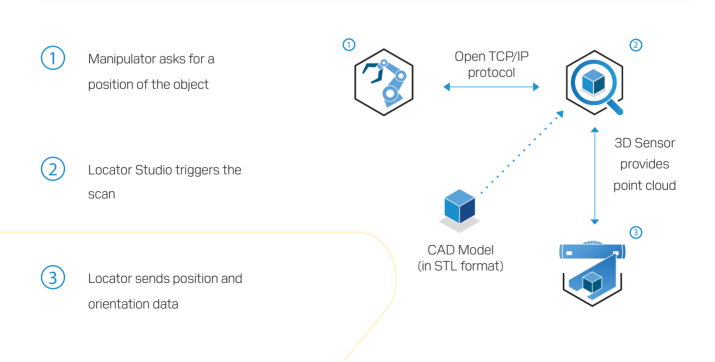


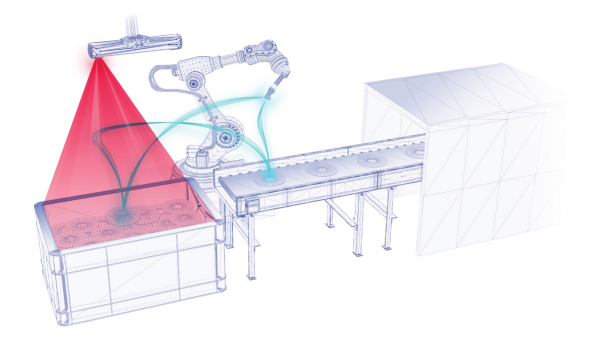
PLCs



Standard industrial robots

How it works





				1.1				
	1.1						÷	
(\mathbf{r}_{i})		and the second second second		-	· · · · · · · · · · · · · · · · · · ·			
С	or	itact us	1.1				÷.,	
					1. A			
1.1	1.0	and the second second		1.0	e de la companya de l		1.00	
				1.1				and the state of the
		USA Office			Headquarters			China Office
	1	Photoneo Inc.		1	Photoneo s.r.o.			Photoneo
	÷.	1830 Airport Exchange			Plynarenska 1			2#309 Lane 88
		Blvd Suite 220			82109 Bratislava			Shengrong Road
1	•	Erlanger, KY 41018	-	÷.,	Slovakia	•		Pudong New Area
•		Kentucky		1	· · · · · · · ·	•	1	Shanghai 201210

Sales USA

+1 518-709-2653 sales-us@photoneo.com



Sales Germany +49 160 97924817 sales@photoneo.com



Sales China

+86 13510595522 sales@photoneo.com