



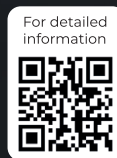
TezmaKsan was founded by Mustafa Aydoğdu	1981	2014	Started to provide service and spare parts to all brands in Turkey
Dahlil and First brand CNC machining centers started to be sold	1988	2014	Takumi brand CNC Machines started to be sold by an agreement with Takumi Machinery
Goodway brand CNC lathe started to be sold	1989		
Supertec brand CNC NC Universal grinding machines started to be sold	1992	2014	Neway Cnc machines were started to be sold by agreement with Neway Cnc Equipment
Kaoming brand couple column CNC machining centers started to be sold	1997	2016	TezmaKsan Academy was established by TezmaKsan
Tailift brand punch press machines started to be sold	1999	2016	Kapasitematik software has been developed for instant reporting and analysis by remotely monitoring CNC and Robots
Goodway Golden Achievement Award was won by TezmaKsan	1999		
Dealership agreement signed with Mori Seiki and SNK	2000	2016	Brand new to the manufacturing industry as a financing Technology Rental model was presented
Dealership agreement signed with Brother	2001		
Sales and Service Offices were established in Romania, Ukraine, and Bulgaria	2004	2016	Röders became one of TezmaKsan brands
		2017	Hurco brands representation was taken
Dealership Agreement was signed with Takamaz	2007	2017	R&D department was established by TezmaKsan
Wire EDM and Die Sinker were started to be sold by agreement with Mitsubishi	2007	2019	Spinner Cnc machines were started to be sold by agreement with Spinner GmbH
Distributorship Agreement was signed with SW	2008	2020	Turkey's first and only B2B CNC digital platform on the track has been published
Mitsui Seiki joined TezmaKsan brands	2009		
Agency Agreement was signed with Italian FTP	2011	2020	TezmaKsan Robotics company started its operations as a local brand with robotic automation solutions
Finetech Cnc Machines were started to be sold by agreement with Finetech Machine Tool	2012	2021	1200 CNC Machines were installed in Turkey by TezmaKsan
Toyota brand CNC machines started to be sold by an agreement with JTEKT Group	2012	2022	In the first half of 2022 Cubebox was exported to 16 countries
Samsung brand CNC machines started to be sold by an agreement with Samsung Heavy Inc	2013		
	2022		New factory construction started on 50.000 m² area



	BROMI GRUPPEN Sweden
	CLANCY MACHINE TOOL, INC. Usa
	CONTROL SYSTEM Hungary
	DELFIN COMPONENTES Spain, Portugal
	INTER-PLAST Poland
	LIMAS Netherlands, Belgium, Luxembourg
	RIMA Switzerland, Liechtenstein and Austria's Vorarlberg region
	SMS MACHINE TOOLS LTD Canada
	TGS Czech Republic, Slovakia
	VIMACCHINE Italy
	WSF WERKZEUGMASCHINEN GMBH Germany, Austria (except Vorarlberg)



# INDUSTRY 4.0 SOLUTIONS





**CUBEBOX**  
ROBOTIC  
AUTOMATION SYSTEM

For detailed  
information



**KaPaSiTeMaTiK**  
Your Machinery Analysis Platform

For detailed  
information



**PARKURDA**

For detailed  
information



## CUBEBOX System;

System that can operate machines without any downtime and inaccuracy for 24 hours. Cubebox system provides to increase efficiency by up to 50%, especially during night shifts.



## Kapasitematik,

Lets you watch real-time monitoring efficiency of your machine line; ensures you take the right action at the right time.



## Turkey's first and only B2B CNC digital platform

Bringing together 40 thousand industrialists and CNC e-b2b with "parkurda.com", which allows meetings.



50% Efficiency  
Increase  
In Night Shifts



24 Hours  
Operator-free  
Operation



Tailor Made  
Solutions



User Friendly  
Easy and Fast  
Installation



Suitable For All Types Of  
Cnc Lathes, Machining  
Centers And Grinding  
Machines



Fast Loading &  
Unloading  
Of The Workpieces

- ▶ **Total Equipment Effectiveness (OEE) Analysis:** Measuring the Factory's Total Equipment Activity the day before and comparing with standards.
- ▶ **Instant Part Analysis:** How many parts your machine processes, how many of the machined parts in how many hours and minutes to see and follow the process and the program number.
- ▶ **Number of Processed Parts' Analysis:** Ability to track the the total number of parts processed by all your machines.
- ▶ **Operator User Analysis:** Ability to measure the performance of your operators based on their productivity. Using the machine correctly, production and stop times, break times...
- ▶ **Daily Total Business Volume Analysis:** The number of parts processed per day and evaluate the total operating time.

- ▶ Get new business and increase your profitability the pandemic
- ▶ Expand your CNC customer portfolio
- ▶ Easily manage offers in one place
- ▶ Increase your awareness with your company profile
- ▶ Meet with thousands of companies online
- ▶ Increase your productivity; Prevent your CNCs from Siber
- ▶ Access new markets, Discover new business areas
- ▶ Evaluate new business demands
- ▶ Aim to grow in line with their technologies
- ▶ Submit an offer with one click
- ▶ Accelerate your Prototyping Processes
- ▶ Accelerate your product development processes
- ▶ Enrich/Expand your supplier pool
- ▶ Manage everything in one place
- ▶ Save both your time and your budget
- ▶ Unlimited SUBMISSION JOB requests, do cost
- ▶ Easily create and manage orders.