

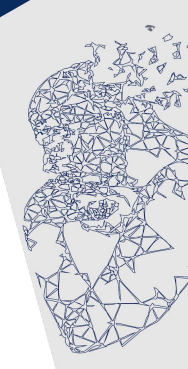
ABOUT US

guane is a scientific-research based company aimed at applying natural and data sciences tools to solve industry problems and supporting the development of Colombian economy and its engagement into the fourth industrial revolution.

Our highly skilled team formulates scientifically-based solutions that combine tools from **Internet of Things, Business Intelligence and Artificial Intelligence** to provide efficient and complete solutions for our clients.

We offer solutions on energy, health care, business intelligence and environment







guane was created on May 7, 2018 with a share capital of USD 1500. Since then, by the effort, passion and perfectionist-character of its founders, the company made its way through the gigants of the industry. In less two two years, **guane** has developed AI-based solutions for energy, logistics and healthcare industries in Colombia and USA with an annual revenue of USD 300.000. In this growing expansion, **guane** has generated more than 18 new permanent jobs and signed commercialization agreements with national and foreign companies.

OUR MINDSET



guane seeks to generate new opportunities for local scientists and engineers and to boost the transfer of knowledge between academia and private and public companies.

We are decided to convert our company in a regional leader with developments based on artificial intelligence and implement new functionalities to current products by finding new gaps in emerging markets.





OUR WAY TO SUCCEED

SECURE

HUMANIZED



CONTROLLED





SCALABLE

P



-

In developing any Al solution, safety is a basic requirement to prevent a potential information wrong use or external attacks.

guane offers you full support, warranty and peace of mind that every byte is safe Prototypes are a very good beginning but making it bigger is a major challenge. Our products are ready for fast escalations within your organization

guane is always ready to grow with your team

For us, Human Centered design is foundational. Our goal is to achieve the ideal performance of people through our tech-based solutions.

In **guane**, humans are our top priority

Our solutions are fully prepared to provide a wide spectrum of data connections to offer the best experience of use and the maximum performance.

Connectivity is the basis of every **guane** solution

All outputs in our products are being validated in a timely manner to ensure consistency and reliability during massive data processing

Control is one of the strongest features in all **guane** products

DOCUMENT UNDERSTANDING



provides customized guane computer-vision-based-on solutions pattern recognition, image classification. optical character recognition printed and handwritten and documents document understanding in images or video.





guane develops and implements customized natural language algorithms data processing extraction and respective reconfiguration to assist managing massive amounts unstructured information



AUTOMATIC PREDICTIVE MODELING



guane has established reliable statistical modeling products that help our customers to make the best decision in their businesses by having accurate predictions about critical parameters in their operations



CHARLIE_BOT® / DOCUMENT UNDERSTANDING



GU	SUBJECT: SAME DAY PICK UP SAME DAY DELIVERY // SI27356
LOGISTICS	Hi LTL team Please quote on the following if you can do same day pick up and same day delivery for a hotshot From: 2531 NICHOLS CANYON RD LOS ANGELES CA q
_	TY_FROM 90046 ZIP_FROM 1. To: Central Stores - Store 2 2773 Caminito Chollas San Diego CA CITY_TO 92105 ZIP_TO -5039 United States 1 pallet HU_COU
■ LTL queue	NT / 200 kgs WEIGHT / cloth mask / lift gate ACCESSORIALS needed 2. To: Purchasing and Contracting 1200 Third Ave Suite 200 San Diego CA CITY_TO 92101
	1 pallet HU_COUNT / 200 kgs WEIGHT / cloth mask / lift gate ACCESSORIALS needed Best regards James Liem Import Operations Global Logistical Connecti
LTL in process	ons Inc 19701 Hamilton Ave STE 160 Torrance CA 90502 Cell: 503-412-8100 P: 310-603-2100 ext 117 – F: 310-603-2109 GLOBAL LOGISTICAL CONNECTIO
	NS INC www glc-inc com Los Angeles: 19701 Hamilton Ave STE 160, Torrance CA 90502 P: 310-603-2100 – F: 310-603-2109 Chicago: 60 R
Failed	awls Rd Des Plaines IL 60018 P: 630-283-0045 – F: 630-283-0046 Miami: 3921 SW 47th Ave Suite 1008, Davie FL 33314
LTL sent	GLC Distribution LLC Los Angeles: 9724 Alabama St Redlands CA 92374 P: 909-312-6865 Global Logistical Connections SAS Bogota: Calle 26# 92-32. Oficina 03-131 Bogot
LILSEIN	a Colombia P: +57 350-278-4518 Or 954-629-0731 (US) ATTENTION: "GLC requires that all business partners have procedures in place at the point of st
Non LTL	uffing procedures to inspect properly seal and maintain the integrity of the shipping containers and trailers for more information click here" The information in this electro
	nic mail message is confidential and for use of only the named recipient The information may be protected by privilege work product immunity or other applicable law If y
	ou are not the intended recipient the retention dissemination distribution or copying of this e-mail message is strictly prohibited If you receive this message in error please
	notify us immediately.
	nouty as initional are
į	90046 \$\displaysquare\$ new zip_from Los Angeles, CA \$\displaysquare\$ new city_from 1 Pallet \$\displaysquare\$ new hu_count
	92105 \$ new zip_to San Diego, CA \$ new city_to 150 \$ RECALCULATE NMFC
	WARRY THE PROPERTY OF

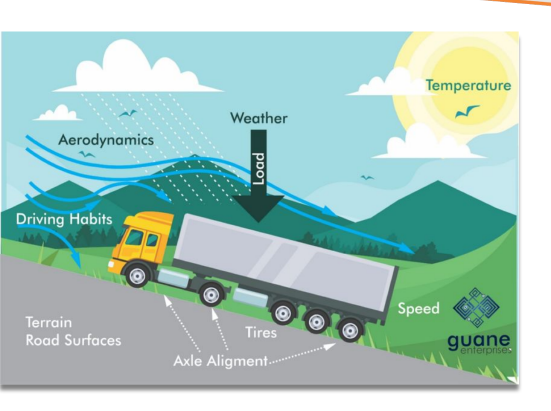
Charlie_Bot is capable to understand non-structured information and deliver an organized way to provide quotations for logistic systems, improving time and resources commonly used to complete this task.

By using Charlie our customer was able to save operation costs up to 50% and get focused on spending more time in closing new businesses instead of doing -routinary manual work.



BURERE / AUTOMATIC PREDICTIVE MODELING





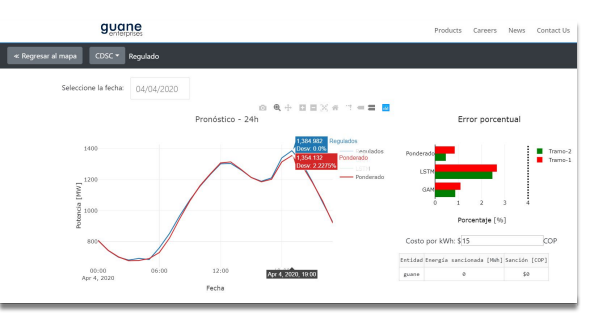
Burere was born because of the urgent need of our customers to reduce operational costs related with fuel consumption in trucks used for freight transportation.

Burere had a significant relevance in the Supply Chain setting of our customers since inputs related with fuel spent were considered to develop customized maintenance plans taking into account environmental, mechanical and use conditions.



THORI / AUTOMATIC PREDICTIVE MODELING





Thori was implemented to assist Energy Distribution Companies (EDC's) to deliver accurate predictions about monthly consumption. Companies in this sector must plan their purchasing with minimal errors in order to avoid government fees or extra charges.

Thori was validated by several energy companies through monthly forecasting in which Guane accuracy statistical modeling was demonstrated consistently by achieving forecasts with errors near to 1% compared to actual energy consumption expected.

SPECIAL AWARDS



INNOMARATON - SAP

Our team got the First Place in Colombia and the Third Place in LATAM SAP Innomarathon 2019 in New York.











SPECIAL AWARDS



SCIENCEPRENEURS TOP 10

On August 12th, 2019: guane was selected as part of the Top 10 Colombian SCIENCEPRENEURS of the Academia-Industry Training of the Swiss-Colombian government.



TOP Pequeña Empresa

Posición	Empresa
1	Nediar
2	Wavecomm Corporation
3	Guane Enterprises

2020 ANDI TOP 3 MOST INNOVATIVE

We are among the three most innovative small companies in Colombia

WORLD **ENERGY** COUNCIL

MEMBER OF WEC

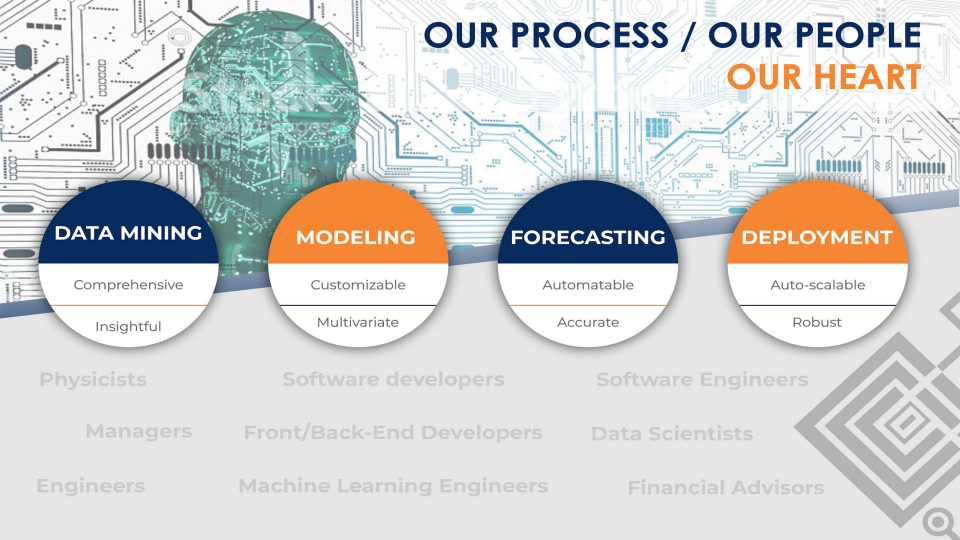
On MAY 14th, 2020: guane was selected as member of the World Energy Council thanks to its innovative predicting solutions in the energy industry





























DELIVERING VALUE WORLDWIDE







Ruta N Complex, Cl. 67 # 52-20 Landing 3034 Medellin, 050010 info@guane.com.co

www.guane.com.co

