

COMPANY PROFILE



TABLE OF CONTENTS

TABLE OF CONTENTS	2
I. OVERVIEW	3
II. MISSION VISION & OBJECTIVES	5
III. SERVICES	6
1) INDUSTRIAL AUTOMATION SOLUTIONS	6
A) TURNKEY PLC/SCADA SOLUTIONS	6
B) FIELD SERVICES	7
C) CUSTOM INDUSTRIAL SOFTWARE DEVELOPMENT	7
D) PLATFORMS	7
e) Industries	8
2) SUBSTATION AUTOMATION, ELECTRICAL SCADA, & DMS	8
3) ASSET PERFORMANCE MANAGEMENT AND ASSET CONDITION MONITORING	
A) ASSET CONDITION MONITORING SOLUTIONS	
в) Reliability Centered Maintenance (RCM)	9
C) CERTIFIED VIBRATION TRAINING	
4) Power Management Solutions	
5) Power (Electrical) & Control Panel Assembly	10
6) 3rd Party Commissioning Management Services	
7) SAFETY SYSTEMS (ESD, F&G, SIS)	10
8) CONTAINERIZED E-HOUSE SOLUTIONS	
9) CENTRALIZED CONTROL ROOMS (CCR)	11
IV. Our Approach	
V. OUR COMPETENCIES	13
VI. DESIGN CAPABILITIES	14
VII. WORKSHOP FACILITY	15
VIII. ORGANIZATION CHART	16
IX. ISO CERTIFICATE	17
X. SIEMENS CERTIFICATE	
XI. ETAP CERTIFICATE	19
XII. SCHNEIDER ELECTRIC CERTIFICATE	20
XIII. AVEVA CERTIFICATE	21
XIV. HONEYWELL CERTIFICATE	22
XV. DUBAI COMMERCIAL REGISTRATION	23
XVI. ABU DHABI REGISTRATION	
XVII. KSA COMMERCIAL REGISTRATION	25
XVIII. TECHNOLOGY PARTNERS	
XIX. APPROVAL	
XX. CLIENTS	29



I. OVERVIEW

Vista Automation Network an ISO 9001:2015 certified leading Instrumentation and Control system integrator offering technical solutions and services, covering a wide range of industries and applications including the following services:

- Industrial Automation Solutions: Vista offers turnkey integrated industrial automation solutions based on state-of-the art PLC and SCADA technologies as well as DCS for a wide range of industrial automation applications including manufacturing, utilities, Oil & Gas, and service industries.
- Substation Automation, Electrical SCADA, and DMS: we offer turnkey substation realtime control and management solutions based on ETAP hardware and software in addition to the Distribution Management Solutions (DMS)
- Asset Reliability Centered Maintenance & Asset Condition Monitoring Solutions: we offer the services to implement Reliability-Centered Maintenance (RCM) strategy maximizing the Asset Performance, and Asset Condition Monitoring solutions for all types of rotating machineries utilized at a wide range of industry sectors complementing our Industrial Automation Solutions.
- Power Management Solutions: we offer AC/DC Uninterruptable Power Solutions & Diesel Generators for critical applications and systems. Our offering also includes off-grid solar power kits for remote installations
- Power (Electrical) & Control Panels: We offer design and assembly of control panels, distribution boards, Low Voltage Motor Control Centers (MCC) for projects with such requirement and for our O&G Clients related to HVAC Power & Control Panel Requirement.
- Industrial Communication Networks: We offer complete Industrial Communication networks Solutions based on wide range of Off-The-Shelf products. Our offer including Rugged & High reliable solutions for critical infrastructures
- 3rd Party Commissioning Management Services: provides commissioning management services helping the industrial facility contractor or owner in successful and proper testing and commissioning.
- Safety Systems (ESD, F&G, SIS): We provide SIL 3 / SIL 2 based Safety system



to majorly O&G Clients for the requirement of ESD, F&G, SIS.

- Containerized e-House Solutions: Vista Automation provides e-house Solutions which integrates Major Power and Control under a Common Shelter suitable for remote location.
- Centralized Control Rooms (CCR): Vista Automation provides Centralized Control Rooms Solutions to End-Users with largely distributed setup across the region to give the End-User a ease of Centralized platform setup to control and monitor their operations from One Centralized Location.

Our solutions are based on standard and open products avoiding any proprietary solutions in order to simplify the integration with other existing systems and future expansions on the plant floor and with enterprise level applications and systems including reporting and planning tools.

Our ability to build the electrical and control panels complements our Automation solutions services and reassures the quality of our product while giving our product a high level of flexibility.



II. MISSION VISION & OBJECTIVES

Mission

Vista Automation is devoted to deliver well-engineered Industrial Automation Solutions and Electrical Systems that enable our customers to achieve their production targets efficiently and effectively and aspire to attain ultimate customer satisfaction.

Nision

At Vista Automation we believe that the control system of any production facility is the key for a successful and profitable production, our Industrial Automation Solutions and Electrical Systems are designed and implemented in accordance with this belief and maintained by our commitment to support our customers throughout the project life cycle.

Objectives

To place Vista Automation to be the preferred Industrial Automation Solutions Provider with our existing and potential customers and markets by delivering optimal solutions and maintain pre-sale and after-sale customer support and customer satisfaction as per the standards and requirements set by the company aiming to annually increase our market niche in the GCC region.



III. SERVICES

1) INDUSTRIAL AUTOMATION SOLUTIONS

The Automation Division offers turnkey integrated Industrial Automation Solutions starting from the plant floor (PLC/HMI, SCADA) and continuing up to the Manufacturing Information Systems (MIS). This helps us enable our clients in optimizing their process in return achieving the highest level of efficiency by maximizing system availability and minimizing system downtime, at the same time maintaining upper-level supervision and real-time monitoring offering the followings:

a) TURNKEY PLC/SCADA SOLUTIONS

We take full responsibility for the engineering, procurement of control hardware and instruments, control panels fabrication, PLC/SCADA software development, field installation, commissioning, and startup of industrial control systems. Our project execution goes through the following steps:

Control System Detailed Design, including:

- i. System Architecture Drawings
- ii. Communication system Drawings
- iii. IO Point List
- iv. Instruments List
- v. Functional Design Specifications (FDS)
- vi. Control Panel Drawings
- vii. Communication system products Selection
- viii. Instruments Selections
- ix. I/O Wiring Drawings
- x. HMI Screens Design
- xi. Data Acquisition Requirements
- xii. Reporting Requirements
- Procurement of Control Hardware and Instruments
- Control Panels Assembly
- Software Development



- Factory Acceptance Test (FAT)
- Field Installation
- Commissioning and Startup
- Sit Acceptance Test (SAT)
- A Training
- A O&M Manuals

b) FIELD SERVICES

- Installation of Field Instruments
- Installation of communication Systems
- Field Cabling and Containments
- Instrument Field Calibration Services
- Maintenance Contracts
- Control System Upgrade Services

c) CUSTOM INDUSTRIAL SOFTWARE DEVELOPMENT

We offer the development of custom industrial software solutions that interface with existing systems and processes. These solutions are made to fit the customer's maintenance and planning or any other needs and requirements. Moreover, we have developed a plug-and-play troubleshooting and maintenance suite that has proven to be handy in various applications; our software developers have the ability to develop custom software for our customers' specific requirements.

d) PLATFORMS

We offer our clients the control platform of their choice; we work closely with the clients to guide them in making the most suited selection for their specific needs. We offer solutions based on the following technologies:

- Siemens: We are Certified Solutions Partners by Siemens Automation and Instrumentation Divisions
- Schneider Electric: We are Certified Alliance Partners by Schneider Electric for automation platforms and hardware and AVEVA software

A Honeywell: We are Certified System Integrators by Honeywell for



Automation platform hardware and software

e) INDUSTRIES

We offer solutions for Discrete, Batch, and Continuous processes. The expertise of our Engineers covers a wide range of industries and applications including:

- District Cooling Plants and ETS
- Mater & Wastewater Treatment
- Boiler Management and Combustion
- Aluminum Steel & Aluminum
- A Oil & Gas
- Petrochemicals
- Power & Utilities
- Food Processing
- Pharmaceuticals

2) SUBSTATION AUTOMATION, ELECTRICAL SCADA, & DMS

We are the official System Integrators for ETAP Automation offering turnkey substation realtime control and management solutions based on ETAP hardware and software in addition to the Distribution Management Solutions (DMS).

We take full responsibility for the engineering, procurement, control panels fabrication, software development, field installation, commissioning, and commissioning of the integrated system.

3) ASSET PERFORMANCE MANAGEMENT AND ASSET CONDITION MONITORING

We are one of few companies that can offer the full spectrum of solutions related to Asset Reliability, Maintainability, and Performance Management including the implementation of Reliability-Centered Maintenance Strategy, Integrated Asset Condition Monitoring systems, in addition to Certified Vibration training courses. Our partnership with the leading technology providers for Asset Condition Monitoring, Isograph and OEEConsult for Reliability-Centered Maintenance (RCM) Management, and Vibration Institute and RITEC for providing certified and internationally recognized vibration training courses.



a) ASSET CONDITION MONITORING SOLUTIONS

We offer turnkey intelligent integrated Asset Condition Monitoring Solutions (CMS) for all types of machineries including Steam Turbines, Generators, Gas Turbines, Compressors, Pumps, Fans, Blowers, Gear boxes, and Conveyors utilized at a wide range of industry sectors including Power Generation, Petrochemical, Refineries, Pharmaceutical, Renewable Energy, Water and Waste Water Treatment & Distribution, District Cooling, Aluminum Smelters, and Very Large Crude Carriers VLCC complementing our Industrial Automation Solutions.

We provide CMS solutions for new and existing machineries on a turnkey basis from initial conceptual project design, production of functional design specifications, project management, field devices selection (sensors), hardware and software design, panel manufacturing, site installation, commissioning, client training, and technical support. In summary we have a focused, flexible team providing quality, reliable, cost effective, and easy to maintain solutions utilizing latest proven technologies for new plants and upgrades alike.

b) RELIABILITY CENTERED MAINTENANCE (RCM)

We offer with our partners OEEConsult the service to implement Reliability Centered Maintenance (RCM) strategy based on Isograph software that can be integrated with different Maintenance Management Software and the Asset Condition Monitoring Systems to achieve the highest asset performance.

c) CERTIFIED VIBRATION TRAINING

We offer with our partners RITEC Vibration courses at all levels that are internationally recognized and certified by the Vibration Institute.

4) POWER MANAGEMENT SOLUTIONS

Our Power Management Solutions include the followings:

- Industrial AC/ DC UPS System for Oil & Gas Installations
- UPS System for IT Infrastructure
- Inverters



- Batteries, Battery Chargers and DC Distribution Boards
- Valve Regulated Lead Acid Batteries
- Nickel Cadmium Batteries
- Off-Grid Solar Power Systems
- Supervision of Installation, Testing & Commissioning at site
- Annual Maintenance Contracts

5) POWER (ELECTRICAL) & CONTROL PANEL ASSEMBLY

We have the in-house capability to design and build all types of control panels as well as electrical panels complementing our Automation Solution Division and facilitating the integration of the electrical system with the overall SCADA system.

We have a separate division which has expertise on O&G client with requirements of **HVAC Power and Control Panels**.

6) 3RD PARTY COMMISSIONING MANAGEMENT SERVICES

Our Commissioning Division provides 3rd party commissioning management services for Industrial Facilities. Our commissioning services include the followings:

- Prepare the Commissioning and Startup Manuals
- Develop the commissioning program
- Coordinate with the vendors and suppliers of the equipment
- Manage the commissioning activities
- Nerify the proper commissioning of the facility equipment
- Prepare the O&M Manuals
- Administer the operation training
- Administer the facility integrated performance testing

7) SAFETY SYSTEMS (ESD, F&G, SIS)

Our Team has expertise in providing SIL 2 / SIL 3 based Safety System solutions to majorly O&G Industries. The Safety System includes the following.

Emergency Shutdown System (ESD).



- Fire & Gas System (F&G)
- Safety Instrumented System (SIS)
- High Integrity Pressure Protection System (HIPPS)

8) CONTAINERIZED E-HOUSE SOLUTIONS

Containerized e-House Solutions are integrated setup with are used in remote / unmanned locations, to control and monitor the operations. Vista Automation has the expertise to provide a turnkey solution to setup complete e-House which are Containerized based. Such Containerized setup shall house equipment like Transformers, LV/MV Panels, Control Panels (Process / ESD / F&G / HIPPS), Complete Centralized SCADA setup.

Vista Automation's e-House solution integrates major Power, Control, SCADA (CCR), equipment into prefabricated electrical buildings.

9) CENTRALIZED CONTROL ROOMS (CCR)

Vista Automation being a Integrates System Integrator provides Centralized Control Rooms Solutions to End-Users with largely distributed setup across the region to give the End-User a ease of operation from a Centralized Location as CCR to control and monitor their operations. We are highly skilled at integrating a wide range of diverse Multi-layered Hardware and Software System technologies into a single easy to use Operational Centralized Control System by deploying the complete IT infrastructure and Control Hardware and Software including Centralized PLC/DCS & SCADA Systems.



IV. OUR APPROACH

Our projects are planned and executed following an intense project management methodology. Our project management methodology is closely aligned with Project Management Institute (PMI) procedures. This results in effective scope management, resource utilization, quality, budgeting and scheduling of resources and projects alike.

We follow the following six phase approach to execute our projects:

Analysis: during this phase we understand the requirements of the user and the scope the project, plan for the project resources and prepare the budget and schedule. These elements form the basis of the project, and the source against which progress will be measured.

Design: the phase where engagement policies are finalized and counter-signed by both the parties. The project lead works intensively with the client to understand the requirements of the project. They also agree on a desired solution and the architecture or process to be followed for development.

Implementation: the phase when the actual project is carried out including the procurement of controls hardware and instrumentation, control panel fabrication, and software development. During this phase, the project plan is revisited in order to ensure that timelines are met and are within the budget of the project. This also helps to escalate any issues to the concerned parties.

Factory Testing: before the final product is delivered to the client, it is tested by the Project team in order to ensure that all the requirements and standards are met.

Field Installation: if required by the customer, we carry on all filed installation of our control panels, instrumentation, and electrical panels including the controls and network field cabling and containment system.



Commissioning & Field Testing: is the actual deployment of the product at the client site. This phase is carried out in accordance with the testing and commissioning protocol developed by the project team.

V. OUR COMPETENCIES

Process knowledge:

- Being a commissioning service provider gives us the ability to have the upper hand in the process knowledge and using that knowledge in the design and implantation of our automation solutions.
- We are not just a System Integrators; we know and work to learn your process requirements in and out and we customize our solutions based on that knowledge.
- Industrial domain knowledge:
 - Familiar with automation and information systems applications used at plant floor and at the enterprise levels.

Software Engineering:

- We utilize modular software design approach that deal with each piece of equipment as a Module. That software module is engineered, tested, implemented in accordance with the highest engineering standards.
- We document our software to the smallest details which makes it easy for our clients to understand our software, makes dealing with software glitches easier and more predictable.
- We do not just Cut-n-Past software form project to project; we actually engineer solution utilizing fully-proved software modules.
- Expertise in key technologies used by various industries:
 - Web based solutions
 - Siemens, Schneider Electric, Honeywell, Rockwell Automation, GE and other automation vendors
 - OPC (OLE for Process Control) data exchange protocol
 - \circ Databases

Reduced cost through variety of working models including



standardized-modular technology that can be modified and reproduced.

- Focus on building long term relationships by achieving the highest levels of customer satisfaction
- Project Management

VI. DESIGN CAPABILITIES

We believe and understand that design is the base of any project and our experienced engineers and our utilization of state of art designing tools compliment our belief.

Our Design Engineers are well trained and experienced to use most modern designing hardware and software tools to meet the international standards. Our design team undertakes the responsibility of detailed design starting from P&ID, instrument hook up drawings, Panel layout drawings, preparation of Functional Design Specifications, General Arrangement Drawings, Test Procedures, as- Built Drawings and Documents and Operation and Maintenance Manual.

Our engineers are trained and certified in programming of major PLC manufactures like Siemens and Schneider Electric. Our engineers are well-aware of industrial standards and we develop graphics and SCADA for almost all major domains.

We customize the HMI as per the project / customer requirement, our Engineers design the HMI graphics in accordance with our customers ease and we take care to cater all the interfaces required for communication with Management Information System / Maintenance Management software or connectivity to our client IT Infrastructure. Our ability, knowledge and experience are our backbone to design a system fulfilling present requirement and future expansion of the plant.

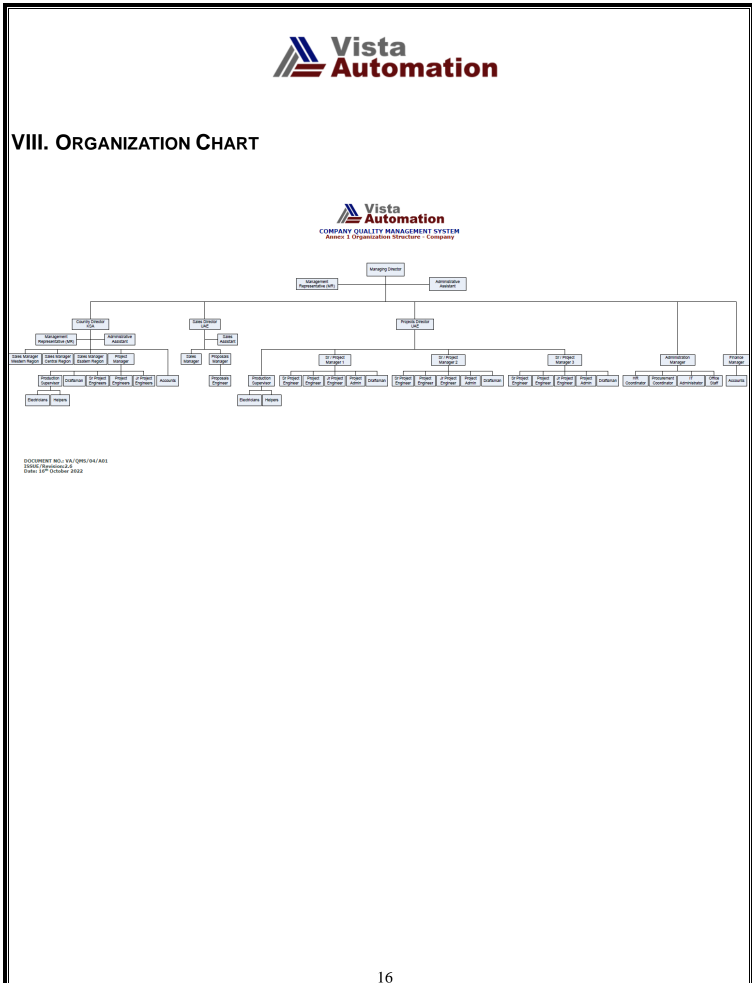


VII. WORKSHOP FACILITY

Under the supervision of our experienced Engineers and Workshop Manager we provide a state of art facility for Panel assembly and FAT. Our trained and experienced technicians and electricians make sure the readiness of panel for pre FAT testing well before the proposed FAT date. We provide full integrated testing facility to our customers to conduct 100% Factory acceptance test. We have stringent quality control process to ensure that all incoming and outgoing products are tested to the project needs. We have tailor made simulation boards for all types of signals to do the integrated testing for the systems to ensure that site commissioning time is utilized effectively and to ensure that customer has fully witnessed his process in our workshop.

Our regular and timely checkups of stock helps us keeping enough stock of standard accessories, however major components like PLC, Gateways, Routers, Servers and instruments are procured and on time delivery is ensured by our procurement Manager avoid any kind of delay during Panel assembly which in turn helps us conducting FAT on time and deliver the panels to our clients on agreed dates.

We believe in punctuality and work hard to meet the timeline for the final delivery of panels and for which we have been receiving appreciation from our Clients.





IX. ISO CERTIFICATE









X. SIEMENS CERTIFICATE

SIEMENS Ingenuity for Life

Solution Partner Certificate

Vista Automation Network LLC Certified

The company is a certified Partner in the United Arab. Emirates and is authorized to use the name **Siemens Solution Partner Automation Drives**. The certification has been proved in the following program module:

SIEMENS

- Process Instrumentation
- Advanced Factory Automation

Jörn F. Sens Siemens Partner Program



XI. ETAP CERTIFICATE





XII. SCHNEIDER ELECTRIC CERTIFICATE

Schneider Electric **Alliance Integration Partnership Certificate**

Vista Automation

is a valued Alliance Integration Partner with Schneider Electric

Partnership number Valid through SEAP3447SA

August 31, 2022

Authorised by

Madiha Khalfi System Integrator Alliance Program Director Mohammed Anwar Ibrahim Industry Business SI Channels and Software Business Director

Life Is On

Partnership level: Certified Alliance

Certification achieved: Control System

Alliance integration parts



XIII. AVEVA CERTIFICATE



Certificate of Partnership

AVEVA registered

System Integrator

This acknowledges

Vista Automation Network LLC

is an authorised AVEVA Registered System Integrator.

AAB 5

Kerry Grimes Head of Global Partners, AVEVA

TKBLAL

Tim Black System Integrator Program Director, AVEVA



XIV. HONEYWELL CERTIFICATE



Honeywell Turki Arabia Ltd. Honeywell Process Solutions PO Box 31916, Al-Khobar 31952 Kingdom of Saudi Arabia Tel: +966 13 813 3777 Fax: +966 13 813 3888 هوني ويل تركي العربية المحدودة هوني ويل لحلول الأنظمة الصناعية ص ب 1916, الخبس 1952 المملكة العربية السعودية هلتف : 3777 18 18 13 861 964 فلكس : 8383 818 13 864

Ref.: HW-SU-27102019 Date:11/04/2020

To whom it may concern

Dear Sir

We **Honeywell Turki Arabia Limited**. hereby certifies that M/s **Vista Automation** having its registered office at Riyadh, Kingdom of Saudi Arabia, is our Authorized System Integrator in Saudi Arabia/Bahrain for Process Measurement and Control Systems including the following products:

- 1. Modular Systems- PLC, SCADA & RTU, SMSC
- 2. Field Instruments
- 3. Process Instruments

Should you need any further information or clarification related to this subject, please don't hesitate to contact the undersign

Thank you and best regards

On behalf of Honeywell Turki Arabia.

Walied Hajjaj Channel Business Manager Honeywell | Process Solution Process Measurement & Control Dhahran ,Saudi Arabia Offfice : +966 13 813 3871 Mobile: +966 55 907 3406

Email: walied.hajjaj@Honeywell.com



Page 1 of 1



XV. DUBAI COMMERCIAL REGISTRATION







			رخصة تجا ercial License	XX	
				License Details	تفاصيل الرخصة /
License No.			600303		رقم الرخصة
			ں درم م)	فيستا اتوميدين بتوور ك (٥	اسم الشركة
Company Name	VISTAAUTOMATIO	N NETWORK (L.L.C)			
			ذرم م)	فیستا اتومیشن نتوور که (ش	الإسم التجارى
Trade Name	VISTA AUTOMATION N	NETWORK (L.L.C)			
Legal Type	Limited Liability Compa	ny(LLC)		ذات مسئولية محدودة	الشكل القانونى
Expiry Date	04/09/2023	تاريخ الإلتهاء	Issue Date	05/09/2007	تاريخ الإصدار
D&B D-U-N-S ®	561794202	الرقم العالمي	Main License No.	600303	رقم الرخصة الام
Register No.	1016124	رقم السجل التجارى	DCCI No.	123754	عصوبة العردة

				License Mer	الاطراف / nbers
لحصص / Share	لصغة / Role	سية / Nationality	الجد	الإسم / Name	رقم الشخص/.No
	سير / Manager	ن / Lebanon	ليتاز	اير اهم مصن سليمان	665590
				IBRAHIM MOHSEN SLEIMAN	
	سير / Manager	United States of America		عمان سليم حماد	250906
		الكر		AMMAR SALIM HAMMAD	
				License Activities / 4	نشاط الرخصة التجاز
Measuring & Control System Installation				ة القياس والتحكم	تركيب معدات واجهز
Internal Commun Maintenance	ication Network In	stallation &		ل الداخلي وصبيانتها	تركيب شبكات الاتصا

Solar Energy Systems Installation

Phone No	971-4-3968150	طيغون
Fax No	971-4-3968281	دفس
Mobile No	971-55-5510562	هاتف متحرك

تركيب أجهزة الطاقة الشمسية وإصالحها الغوان / Address

P.O. Box	34797	صندوق بريد
Parcel ID	393-920	رقم القطعة
	E	البريد الإلكتروني / Email

مكتب3001- ملك تيفاني تاورز -جي ال تي - بي اتش 2-ديل يو 2 أي - ابراج بحيرات جعيرا

الملاحظات / Remarks

تم نقل الموقع بتاريخ 2018-09-09

Print Date	06/09/2022	12:08	تاريخ الطباعة	Receipt No. 1456	33018	رقم الإيصال
ıııl ^ı		can rene	w your trade license	به كلك الآن تجديد رخصتك التجارية من خلال الرسائل التصيرة القصيرة، ارب على انن الدفع. by sending a text message (SMS). Send your trade Du/ Etisalat) to receive payment voucher.	REE access to One for the first year للمنة الإولى	Conserved Conserved Zaho.com/det
	ولية السريعة 🐘	م بهزالاست	في الرخصة برجي سا	ون توقيم من دائرة الإقصاد والسياحة في دبي إمراجعة صحة البيانات الواردة	ة محمدة وصادر ة يد	وشقة إلكترونيا

وثيقة الكثرونية محمدة وصادرة بنون توقع من دائرة الأقصاد والسياحة في دني المراجعة صحة البيانات الواردة في الرخصة نرجي مسح رمز الاستجابة السريعة this is a certified e-document issued without signature by the department of Economy and Tourism .Kindly Scan the QR Code to Verify the certificate



XVI. ABU DHABI REGISTRATION

مرکـــز أبــوظــبي للأعــمــــال Abu Dhabi Business Center



دائـــرة الــــتـــمـيــة الاقـــتــصـاديـــة DEPARTMENT OF ECONOMIC DEVELOPMENT



شهادة السجل التجاري

Commercial Registration Certificate

Certificate No	:	4706334		:	رقم الفيد
Issue Date	:	12/12/2022		:	تاريخ الأصدار
License No	:	CN-2892214		:	رثم الرخصة
ADCCI No	:	2612407		:	رثم عضوية الغرفة
License Type	:Commercial License		حىــــــة تجارية	:رخ	نوع الرهصة
Legal Form	:Limited Liability Company		كة ذات مسورلية محدودة	: ش	المثل القانوني
		التحكم ذ.م.م	نا لأجهزة و معدات القياس و ا	: فيت	الإسم التجاري
Trade Name	: VISTA EQUIPMENT INSTRUM	ENTATION AND CONTROL L.L	C.		
Establishment Date	:	23/12/2019		:	داريخ دأسيس العنضأة
Expiry Date	:	22/12/2023		:	تاريخ الإنتهاء
MOHRE	:	1077599	:	التوطين	وزارة العوارد البصرية و
ICA	:	723128	:	الجنبية	الهيئة الاتحانية للهوية و

Members					الأطراف
الهاتف Phone	البريد الألتعروني Email	النسبة Share	الصلة Role	الجنبية Nationality	الملاڭ / الشركاء Owners / Partners
+971554040848	ashammad@vista	- 51	ئر يک	الإمارات العربية المتحدة	شيخه على سيف الزعابى
	automation- me.com		Partner	United Arab Emirates	SHAIKHA ALI SAIF ALZAABI
+971554040848	ashammad@vista	- 49	تريك	الإمارات العربية المتحدة	فیستا اتومیشن نتوور که ش ذم م
	automation- me.com		Partner	United Arab Emirates	VISTA AUTOMATION NETWORK LLC

المنفرع Paid : لحقوران جزيرة الوظنى, شرق 6, 0 : ~, مبنى, السيد السيد عبدالله السيد محمد السيد تاج الدين
جزيرة الوظلى, شرق 6, 0 : ~, مبنى, السيد السيد عبدالله السيد محمد السيد تاج الدين
لأنشطة
قركيب وصيانة معدات وأجهزة القياس والتحكم قركيب وصيانة معدات الطلقة البنيلة خدمات حقول ومنشأت القط والغاز البرية والبحرية - تجارة معدات واجهزة القياس و التحكم - بالجملة
عمليات الرخصة
رئم العشية نوع العشية Transaction Type No.
تعدیل الأنشطة تعدیل نشاط / إضافة CA-4293426 (4659211) بالجملة (Activity Replacement





XVII. KSA COMMERCIAL REGISTRATION

الرقم: ١٠٠٠٦٤٢٢٥٥٥ التاريخ: ١٤٤١/١١/٢٢ هـ	وزارة التجارة Ministry of Commerce		
×	ادة تسجيل فرع شركة أجنبية	شه	
		V.1YEY9AY9	الرقم الموحد للمنشأة:
		ستا اتومیشن نتوورک ش ذم م	
		فرع شركةأجنبيةمحدودة	
-		ع عصام الخطاب-٤٤٤-٣٣١٦-١٣٢٦٣،١٧٦٧	
		لرمز البريدي:هاتف:	
			عنوان المركز الرئيسي:
		لرمز البريدي:	
		۳۰۰۰ ریال سعودی	مقدار المال المستثمر:
جنسيته: مصــرى			المدير عدالرحمن فتحى امي
مصدره، جوازات شقراء	تاریخه: ۱ ۴۳۷/۰۷/۰۱ هـ	75.93777	رقم الحفيئة أو الجواز
الرياض	يل قرع الشركة المذكورة أعلاه بمدينة	بمدينة: ا لرياض بأنه تم تسد	يشهد مكتب السجل التجاري
۱۴۴۲/۱ هـ	יאזעי איזעי איזעי	ي: ١٤٤٥/١١/٢٢ هـ بموجب الإيصال رقم ٢	وتنتهي صلاحية الشهادة فم
ات: عد المصن بن ابراهم الحماد	مدير السحل التجاري للشر		

يمكنك التحقق من صحة هذة الشهادة بالدخول على To Verify the information of this certificate visit http://v.mci.gov.sa

n Constant

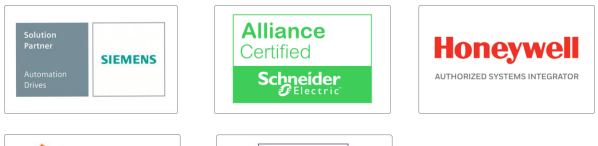
	Vista Auto	a omation	
وزارة الاستثمار Ministry of Investment	ترخيص استثمار خلصي Services Investment License	ae د اربع از تاریخ از تیمار ۱444/10/20 م 1441/10/24 هـ 1444/10/20 2023/05/11 م 2020/06/16 154256	
	الرئيسي	العركز ا	
		الة الترخيص؛ تجديد مع الترخيص شركة فيستا اتوميشن نتووزك العربية للعقاولات لكيان القانوني شركة شخص واحد ذات مسؤولية معدودة	.
ندالو دي	رأس العال (300,000) ريال	لموقع الرياض	30
الفاكس 966+	الهاتف 966591881969	.پ 765 الرمز البريدي 11343	-04
رقم المستثمر الجنسية الحصة	اسم صاحب/ أصعاب الترميس	اسم صاحب/ أصحاب الترحيس رقم المستثمر الجنسية العصة تمركة فيستا اتوميشن نتورك vista 660935 الإصارات 100% العزبية عندة المتعدة vista automation network 1t	ے td
عنه مالد علي القدي		النفاط: 31134: إصلاح وصيانة معدات القياس والاحتبار والمراقبة والتعكم 31230: تركيب معدات التعكم فى العمليات الصناعية 43211: تحديد اسلاك الكمربائية 432220: تركيب فبكات الطاقة الشمسية وميانتها واصلاحها 432240: تركيب انظمة التبريد وتكييف الهوا؛ وميانتها واصلاحها 1443/11/21 مـ وزير الاستثمار ملك بن مجرالعزيز الفالح	1 2 1 2 0 0
تاريخ التوقيع ؛ 1443/10/24	کی المال المالی الم المال المال الم الم المالی المالی المال المالی المال الم الم الم المال الم الم	 بمكنك التعقق من صعة وهدية الشهادة عبر زيارة الرابط دلمان من معة وهدية الشهادة على موقع وزارة الموتمار. 	1



XVIII. TECHNOLOGY PARTNERS

Our Solutions are based on reputed and proven technologies from the leaders of the industry; our approach is to utilize these technologies to the maximum and benefit from every aspect of it and reflect that on the performance of the facility that our solutions are running.

Automation Partners:





Instrumentation Partners:



Industrial Communication Partners:





XIX. APPROVAL







XX. CLIENTS

Vista Automation is currently working with most of the active contractors and owners of industrial facilities throughout the GCC region some of which are listed here:





