



Industrial Automation

Our vision

To be a leader in Industrial Automation by delivering Innovative, Reliable, and Intelligent Solutions.

We envision a Future where smart Technologies drive Operational Excellence across Industries.

Our goal is to empower Businesses through seamless Integration of Automation and Digital tools.

We strive to uphold Quality, Sustainability, and Customer-Centric Innovation in every Solution.

Together, we aim to shape the “FACTORIES OF TOMORROW—SMARTER, SAFER, AND MORE EFFICIENT”

M/S Balaji Industrial Services (BIS) is ISO 9001:2015 certified and a global business partner of Sarala Technologies, Mumbai - Global Software Solutions Business Partner for GE Intelligent Platforms (USA).

Contact us

Contact Information

Email: chhaya.bhagat@balaind.com

Phone: (+91) 9825981232
(+91) 7574865188

Website

www.balaind.com

Our Locations

Surat Office

105, Ananant Awas Appartment, Near Anand Nagar, Motilal Wadi, SagarmPura, Surat-395002

Valsad Office

13, Princess Park, Damani Zampa, N. H. No. 8, Killa Pardi – 396125, Dist: Valsad, Gujarat, India

BIS TECHNOLOGIES  **BIS**

BALAJI INDUSTRIAL SERVICES

INVEST IN YOUR FUTURE



Our services

At BIS Technologies, we specialize in delivering end-to-end automation services, encompassing:

Automation Systems: Design and integrate PLC, HMI, SCADA, data loggers, and controllers.

Custom Software: Real-time monitoring, reporting, and visualization tools.

Control Panels: In-house manufacturing of reliable, client-specific panels.

System Integration: Unified control across all plant floor equipment.

Remote Support: Global access and diagnostics via smart connectivity.

Our team

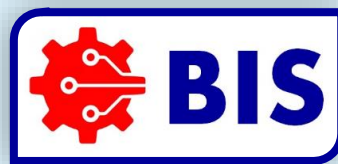
Our team consists of experienced engineers, automation experts, and software professionals.

We specialize in delivering innovative, customized industrial automation solutions. Each member brings deep technical knowledge and a commitment to excellence. We stay updated with the latest technologies to ensure cutting-edge solutions.

Together, we drive efficiency, reliability, and long-term success for our clients.



Our team of automation experts is here to help you design and implement intelligent strategies today, ensuring smarter, safer, and more efficient operations for a secure industrial future.



SOFTWARE BRANDS

Introduction:

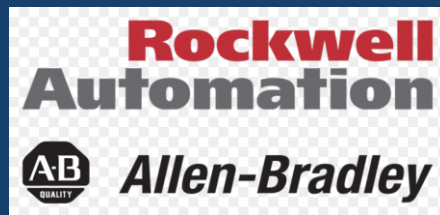
BIS Technologies, formerly Balaji Industrial Services, has been a leading name in industrial automation since 1978. Venturing into automation in 1998, the company provides innovative engineering solutions involving PLCs, SCADA, DCS, and IT-integrated systems.

With decades of experience, we have built a reputation for quality, commitment, and customer-centric innovation.

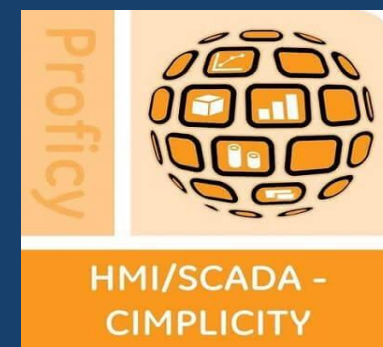
Mission:

Our mission is to deliver robust, reliable, and real-time industrial automation solutions across industries like power, steel, oil & gas, and packaging, leveraging leading global hardware and software technologies.

We aim to be the preferred automation partner by continuously enhancing efficiency, safety, and sustainability in our clients' operations.



SIEMENS



OUR CERTIFICATIONS



BIS TECHNOLOGIES

INVEST IN YOUR FUTURE



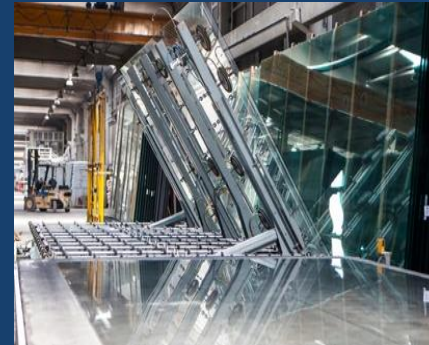
Industry-Wide Expertise, Right Fit Solutions



Semiconductor



Steel & Metal



Glass



**Water & sewage
treatment**



Power & Energy



Oil & Gas



Fertilizers



Cement



Pharmaceuticals



Chemicals



Plastics & Fiber



SCADA SOFTWARE

we use products from various companies in our daily operations to achieve the best results. Our team carefully selects high-quality products to ensure efficiency and reliability in every task. By leveraging a diverse range of trusted brands, we are able to meet the unique needs of our projects and maintain high standards of performance. This approach helps us deliver consistent and excellent outcomes for our clients.

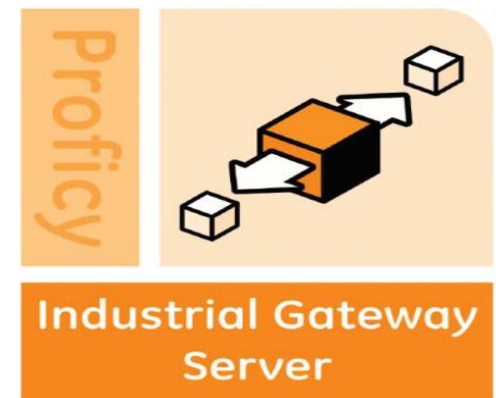
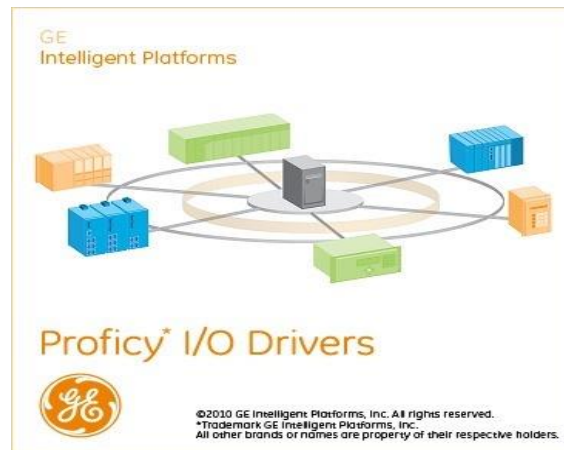


Citect
SCADA



COMMUNICATION DRIVER

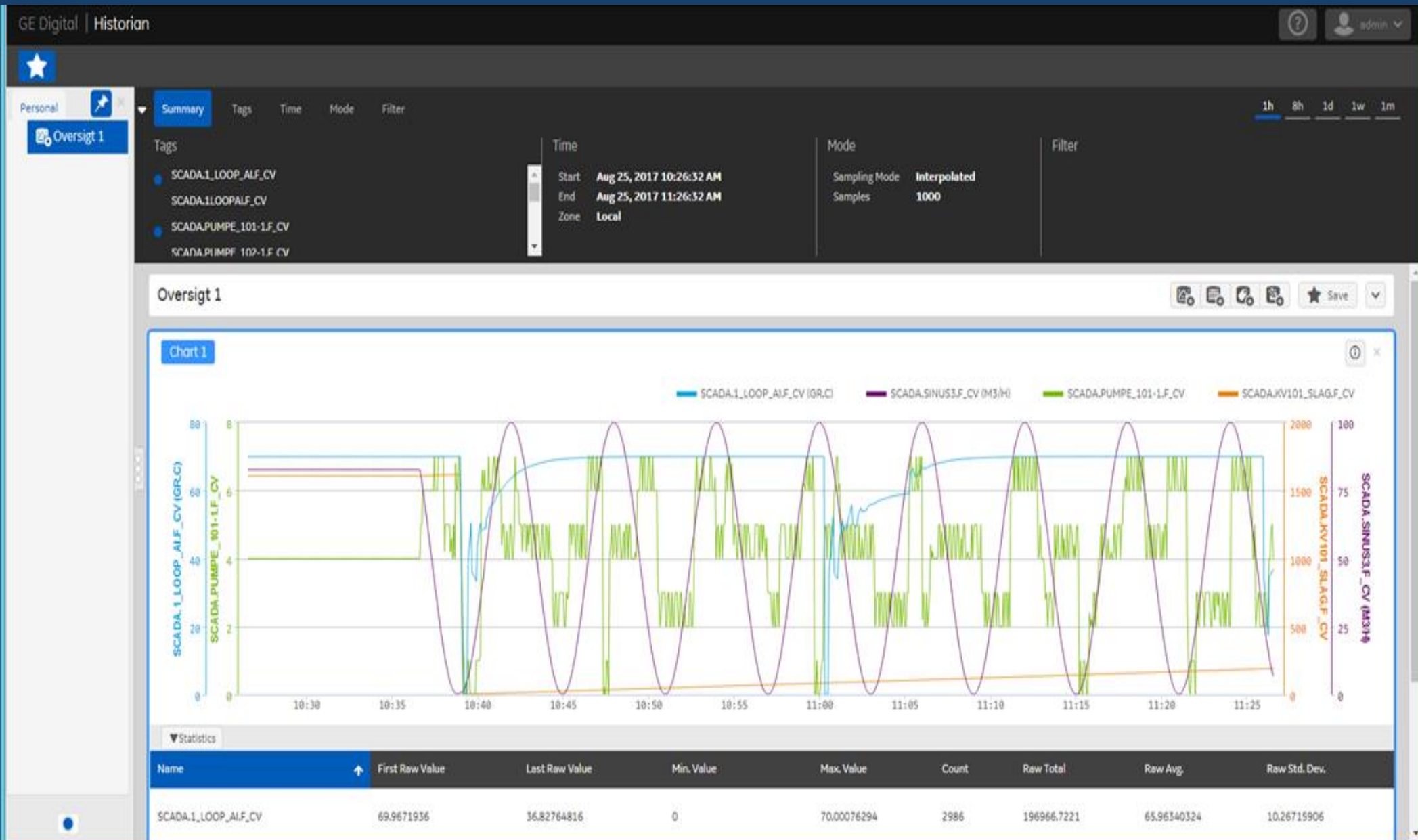
- These tools serve as **communication bridges** between PLCs, controllers, field devices, and SCADA/HMI systems.
- Platforms like **Kepware, GE IGS Server, OPC DA, OPC UA, and LinkMaster** enable **real-time data exchange** across devices from different vendors using standard protocols.



Historian trend



- The Historian Trend displays time-based graphical trends of process parameters collected and stored over time. It allows users to analyze real-time and historical data for performance monitoring, process optimization, and troubleshooting. Multiple tags can be viewed together to identify patterns, correlations, and anomalies in system behavior.



TAG REPORTING



- This report provides real-time and historical values of key process parameters such as flow rates, temperatures, pressure levels, and more. Each tag reflects live data from sensors across the plant, captured at set intervals.
- It helps operators monitor system performance, identify issues, and analyze trends efficiently. Data can be customized by time range and exported for further analysis.

Master Tag Report Alarm Report Exit

Template Tag Report x

Daily
 Shiftwise
 Custom

Date Time

From DateTime 03/04/2025 11:26:24 To DateTime 03/04/2025 11:40:24

Select Template

BIS

Time Interval

By Interval By Sample

Sampling Interval Interval
 Seconds
 Time Unit

SEARCH Print Export To Excel

Drop Filter Fields Here

Value	Tag Name								
TimeStamp	SLM.A_60GA_LPM_O.F_CV	SLM.A_60GA_LPM_T.F_CV	SLM.A_IO_ROOM.F_CV	SLM.A_PM10.F_CV	SLM.A_PM25.F_CV	SLM.A_STACK.F_CV	SLM.A_W_PUMP_TEMP.F...	SLM.BAGHOUSE_FAN_DP...	
03/04/2025 11:26:44	107.518	2.014	28.759	530.347	526.709	-24.899	80.639	347.301	
03/04/2025 11:26:54	74.345	285.557	12.173	261.013	141.697	-10.722	55.759	297.512	
03/04/2025 11:27:04	94.667	1036.637	22.333	-8.32	934.347	26.832	71	166.849	
03/04/2025 11:27:14	58.521	1773.831	4.261	259.333	175.171	63.692	43.891	41.497	
03/04/2025 11:27:24	91.087	1987.671	26.33	530.347	571.388	74.384	76.995	4.463	
03/04/2025 11:27:34	100.023	1549.004	25.011	797.985	917.07	52.45	75.017	81.73	
03/04/2025 11:27:44	99.12	746.288	24.56	934.347	983.463	12.314	74.34	219.169	
03/04/2025 11:27:54	131.395	109.041	40.698	663.333	724.255	-19.548	98.547	328.432	
03/04/2025 11:28:04	75.975	66.468	12.987	394	314.045	-21.677	56.981	336.024	
03/04/2025 11:28:14	95.61	646.555	22.805	122.971	22.626	7.328	71.707	235.803	
03/04/2025 11:28:24	119.881	1444.633	34.94	121.292	42.692	47.232	89.911	97.732	
03/04/2025 11:28:34	116.64	1964.538	33.32	392.305	361.759	73.227	87.48	8.374	
03/04/2025 11:28:44	128.313	1844.328	39.157	659.958	765.589	67.216	96.235	29.907	
03/04/2025 11:28:54	141.424	1161.608	45.712	930.971	993.358	33.08	106.068	147.322	
03/04/2025 11:29:04	142.226	366.674	46.113	798	885.785	-6.666	106.67	283.582	
03/04/2025 11:29:14	144.326	1.16	47.163	528.667	518.788	-24.942	108.244	347.376	
03/04/2025 11:29:24	120.299	296.635	35.15	259.333	136.071	-10.168	90.224	296.232	
03/04/2025 11:29:34	132.091	1052.323	41.046	-10	-9.291	27.616	99.068	165.595	
03/04/2025 11:29:44	59.367	1783.688	4.683	261.013	181.335	64.184	44.525	40.204	
03/04/2025 11:29:54	120.29	1988.464	35.145	525.292	571.388	74.423	90.217	4.6	
03/04/2025 11:30:04	73.603	1544.64	11.802	796.305	918.519	52.232	55.203	82.068	
03/04/2025 11:30:14	110.533	741.222	30.267	936.026	982.785	12.061	82.9	220.732	
03/04/2025 11:30:24	64.845	109.041	7.422	666.693	724.255	-19.548	48.634	329.12	
03/04/2025 11:30:34	67.228	66.468	8.614	397.36	314.045	-21.677	50.421	336.024	
03/04/2025 11:30:44	127.923	646.555	38.961	126.347	23.566	7.328	95.942	235.803	
03/04/2025 11:30:54	129.583	1449.302	39.791	119.612	43.864	47.465	97.187	96.666	
03/04/2025 11:31:04	78.718	1968.566	8.922	393.985	366.876	73.428	50.884	7.938	
03/04/2025 11:31:14	63.337	1832.914	6.669	663.318	774.451	66.646	47.503	31.435	
03/04/2025 11:31:24	112.337	1146.075	31.168	932.651	994.575	32.304	84.253	150	

ALARM REPORTING



- Alarm reporting provides a detailed record of all alerts generated by the system, including their activation time, status, and related tags.
- It enables quick identification of faults, supports timely responses, and ensures operational safety. The report can be used for performance reviews, root cause analysis, and regulatory documentation.

Master Tag Report Alarm Report Exit

Alarm Report

From DateTime: 15/04/2025 11:15 To DateTime: 15/04/2025 11:25

Alarms Events Alarm & Events

Print Export To Excel

Search

Enter text to search... Find Clear

DATE TIME	TAG NAME	TAG DESC	TAG VALUE	STATUS	PRIORITY	AREA
15/04/2025 11:17:10	A_STACK	A_STACK	32	HI	MEDIUM	ROLLER PRESS
15/04/2025 11:17:10	A_W_PUMP_TEMP	A_W_PUMP_TEMP	107	HI	MEDIUM	CEMENT MILL
15/04/2025 11:17:10	A_60GA_LPM_O	A_60GA_LPM_O	143	HIHI	HIGH	CEMENT MILL
15/04/2025 11:17:09	A_60GA_LPM_O	A_60GA_LPM_O	90	HI	HIGH	CEMENT MILL
15/04/2025 11:17:09	A_W_PUMP_TEMP	A_W_PUMP_TEMP	74	OK	MEDIUM	CEMENT MILL
15/04/2025 11:17:08	A_W_PUMP_TEMP	A_W_PUMP_TEMP	107	HI	MEDIUM	CEMENT MILL
15/04/2025 11:17:08	A_60GA_LPM_O	A_60GA_LPM_O	142	HIHI	HIGH	CEMENT MILL
15/04/2025 11:17:07	A_W_PUMP_TEMP	A_W_PUMP_TEMP	63	OK	MEDIUM	CEMENT MILL
15/04/2025 11:17:07	A_60GA_LPM_O	A_60GA_LPM_O	83	HI	HIGH	CEMENT MILL
15/04/2025 11:17:06	BAGHOUSE_FAN_DP	BAGHOUSE_FAN_DP	222	OK	HIGH	ROLLER PRESS
15/04/2025 11:17:06	A_W_PUMP_TEMP	A_W_PUMP_TEMP	112	HIHI	MEDIUM	CEMENT MILL
15/04/2025 11:17:06	A_60GA_LPM_O	A_60GA_LPM_O	150	HIHI	HIGH	CEMENT MILL
15/04/2025 11:17:03	A_60GA_LPM_O	A_60GA_LPM_O	65	HI	HIGH	CEMENT MILL
15/04/2025 11:17:03	A_W_PUMP_TEMP	A_W_PUMP_TEMP	39	OK	MEDIUM	CEMENT MILL
15/04/2025 11:17:02	A_60GA_LPM_O	A_60GA_LPM_O	131	HIHI	HIGH	CEMENT MILL
15/04/2025 11:17:02	A_W_PUMP_TEMP	A_W_PUMP_TEMP	103	HI	MEDIUM	CEMENT MILL
15/04/2025 11:17:01	A_60GA_LPM_O	A_60GA_LPM_O	62	HI	HIGH	CEMENT MILL
15/04/2025 11:17:00	A_60GA_LPM_O	A_60GA_LPM_O	52	OK	HIGH	CEMENT MILL
15/04/2025 11:16:59	A_60GA_LPM_O	A_60GA_LPM_O	109	HI	HIGH	CEMENT MILL
15/04/2025 11:16:59	A_W_PUMP_TEMP	A_W_PUMP_TEMP	43	OK	MEDIUM	CEMENT MILL
15/04/2025 11:16:58	A_60GA_LPM_O	A_60GA_LPM_O	57	OK	HIGH	CEMENT MILL
15/04/2025 11:16:58	A_W_PUMP_TEMP	A_W_PUMP_TEMP	111	HIHI	MEDIUM	CEMENT MILL
15/04/2025 11:16:56	A_PM10	A_PM10	476	OK	LOW	ROLLER PRESS
15/04/2025 11:16:56	A_PM25	A_PM25	369	OK	LOW	ROLLER PRESS
15/04/2025 11:16:55	A_60GA_LPM_O	A_60GA_LPM_O	107	HI	HIGH	CEMENT MILL
15/04/2025 11:16:54	A_60GA_LPM_O	A_60GA_LPM_O	58	OK	HIGH	CEMENT MILL
15/04/2025 11:16:52	A_PM25	A_PM25	579	HI	LOW	ROLLER PRESS
15/04/2025 11:16:51	A_60GA_LPM_O	A_60GA_LPM_O	85	HI	HIGH	CEMENT MILL
15/04/2025 11:16:51	A_W_PUMP_TEMP	A_W_PUMP_TEMP	55	OK	MEDIUM	CEMENT MILL
15/04/2025 11:16:50	A_W_PUMP_TEMP	A_W_PUMP_TEMP	105	HI	MEDIUM	CEMENT MILL
15/04/2025 11:16:50	A_60GA_LPM_O	A_60GA_LPM_O	140	HIHI	HIGH	CEMENT MILL
15/04/2025 11:16:49	A_W_PUMP_TEMP	A_W_PUMP_TEMP	66	OK	MEDIUM	CEMENT MILL
15/04/2025 11:16:49	A_60GA_LPM_O	A_60GA_LPM_O	88	HI	HIGH	CEMENT MILL
15/04/2025 11:16:48	A_60GA_LPM_O	A_60GA_LPM_O	132	HIHI	HIGH	CEMENT MILL
15/04/2025 11:16:47	A_PM10	A_PM10	779	HI	LOW	ROLLER PRESS
15/04/2025 11:16:47	A_W_PUMP_TEMP	A_W_PUMP_TEMP	101	HI	MEDIUM	CEMENT MILL
15/04/2025 11:16:45	A_W_PUMP_TEMP	A_W_PUMP_TEMP	50	OK	MEDIUM	CEMENT MILL
15/04/2025 11:16:44	A_W_PUMP_TEMP	A_W_PUMP_TEMP	91	HI	MEDIUM	CEMENT MILL
15/04/2025 11:16:43	BAGHOUSE_FAN_DP	BAGHOUSE_FAN_DP	253	HI	HIGH	ROLLER PRESS
15/04/2025 11:16:42	A_60GA_LPM_O	A_60GA_LPM_O	90	HI	HIGH	CEMENT MILL

SUPPORT SERVICE

Provides technical assistance for software, hardware, and network-related issues.

Ensures minimal downtime and quick resolution of IT problems.

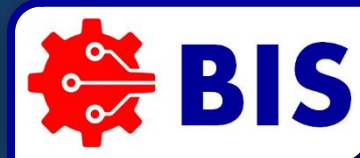
Supports system upgrades, data backup, antivirus management, and cybersecurity.

Offers remote and on-site troubleshooting for user and system issues.



SCADA Service Support

- Maintains and monitors SCADA (Supervisory Control and Data Acquisition) systems used in industrial automation.
- Troubleshoots communication issues between PLCs, RTUs, and central systems.
- Provides regular updates, backups, and configuration management.
- Ensures system reliability, real-time data accuracy, and process efficiency.





SERVICE AND SUPPORT

1. Actively upgrading your technical knowledge through hands-on experience and continuous training to stay current with evolving technologies.
2. Providing prompt, reliable support to ensure smooth functioning of PLC, SCADA, and PC systems with minimal downtime.
3. Identifying issues quickly and implementing effective, long-term solutions tailored to operational needs and system performance.

OUR CLIENTS (INDIA & GLOBAL)



GAIL (India) Limited



AM/NS INDIA



شركة نفط الكويت
Subsidiary of Kuwait Petroleum Corporation



الشركة الكويتية لنفط الخليج (ك.م.ك.)
KUWAIT GULF OIL COMPANY (K.S.C)





OUR OVERSEAS PARTNER

Texas Technical Services Co. WLL

KUWAIT

Texas Technical Services Co. W.L.L

Munira Tower Office No. 30,9th Floor – Building No. 6702,Block 7
– Makkah Street, Fahaheel,

Kuwait +965 97243755

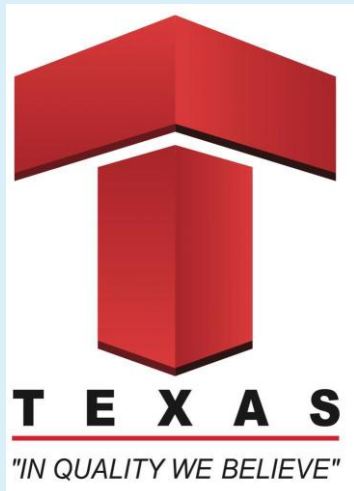
UAE - Dubai

Texas Technical Services Co. W.L.L

Amna Naseer Building,Al Marar Area 20th Street #529 Plot #302
Office #201-19Deira , Dubai

00971 569553747

sales@texastechserv.com



www.texastechserv.com

BALAJI INDUSTRIAL SERVICES – BIS TECHNOLOGIES

ADMIN OFFICE:

105, ANANT AWAS APT,
NEAR ANAND NAGAR,
MOTILALWADI,
SAGRAMPURA,
SURAT – 395 002.

REGISTERED OFFICE :

206, RUDRA ARCADE,
N.H.NO.8,KILLA PARDI DIST.VALSAD

DEVELOPMENT CENTER:

13, PRINCESS PARK,DAMNI ZAMPA,N.H.NO - 8,
KILLA PARDI,DIST- VALSAD – 396125.



PHONE: (0260)2370261



CELL: +91 98259 81232



CELL: +91 7574865187



WEB: www.balaind.com



E-MAIL:
chhaya.bhagat@balaind.com



E-MAIL:
techsupport@balaind.com



We Expand Your Limits...

www.balaind.com



Industrial Automation

Our vision

To be a Leader in Industrial Automation by delivering Innovative, Reliable, and Intelligent Solutions.

We envision a future where smart Technologies drive operational excellence across Industries.

Our Goal is to Empower Businesses through seamless Integration of Automation and Digital Tools.

We strive to uphold Quality, Sustainability, and Customer-Centric Innovation in Every Solution.

Together, we aim to shape the “FACTORIES OF TOMORROW—SMARTER, SAFER, AND MORE EFFICIENT”

M/S Balaji Industrial Services (BIS) is ISO 9001:2015 certified and a global business partner of Sarala Technologies, Mumbai - Global Software Solutions Business Partner for GE Intelligent Platforms (USA).

Contact us

Contact Information

Email: chhaya.bhagat@balaind.com

Phone: (+91) 9825981232

(+91) 7574865188

Website

www.balaind.com

Our Locations

Surat Office

105, Ananant Awas Apartment, Near Anand Nagar, Motilal Wadi, SagarmPura, Surat-395002

Valsad Office

13, Princess Park, Damani Zampa, N. H. No. 8, Killa Pardi – 396125, Dist: Valsad, Gujarat, India

BIS TECHNOLOGIES 
BALAJI INDUSTRIAL SERVICES

INVEST IN YOUR FUTURE



Our team

Our team consists of experienced engineers, automation experts, and software professionals.

We specialize in delivering innovative, customized industrial automation solutions. Each member brings deep technical knowledge and a commitment to excellence. We stay updated with the latest technologies to ensure cutting-edge solutions.

Together, we drive efficiency, reliability, and long-term success for our clients.



Our services

At BIS Technologies, we specialize in delivering end-to-end automation services, encompassing:

Automation Systems: Design and integrate PLC, HMI, SCADA, data loggers, and controllers.

Custom Software: Real-time monitoring, reporting, and visualization tools.

Control Panels: In-house manufacturing of reliable, client-specific panels.

System Integration: Unified control across all plant floor equipment.

Remote Support: Global access and diagnostics via smart connectivity.



Our team of automation experts is here to help you design and implement intelligent strategies today, ensuring smarter, safer, and more efficient operations for a secure industrial future.

HARDWARE BRANDS

Introduction:

BIS Technologies, formerly Balaji Industrial Services, has been a leading name in Industrial Automation since 1978. Venturing into Automation in 1998, The company provides innovative engineering solutions involving PLCs, SCADA, DCS, and IT-integrated systems.

With decades of experience, we have built a Reputation for Quality, Commitment, and Customer-Centric Innovation.

Mission:

Our mission is to deliver robust, reliable, and real-time Industrial Automation Solutions across Industries like POWER, STEEL, OIL & GAS, AND PACKAGING, leveraging leading global Hardware and Software Technologies.

We aim to be the preferred Automation Partner by continuously enhancing Efficiency, Safety, and Sustainability in our clients' operations.

**Rockwell
Automation**



Allen-Bradley

EMERSON

CISCO



MOXA



SIEMENS

D-Link



DELL



ADVANTECH

DYNALOG
CAPTURE. CONNECT. CHAMPION.

OUR CERTIFICATIONS

BIS

TECHNOLOGIES



MSME

सूक्ष्म, लघु एवं मध्यम उद्यम
MICRO, SMALL & MEDIUM ENTERPRISES

INVEST IN YOUR FUTURE



Industry-Wide Expertise, Right-Fit Solutions



Comprehensive Solutions: PLCs, PLC Panel

We specialize in the supply, installation, and commissioning of top-tier PLC systems. Our expertise covers trusted brands like **Rockwell Automation Allen-Bradley**, **Mitsubishi Electric**, **Emerson**, **Renu**, **Siemens**.

From standalone systems to complex automation networks, we handle it all.

We specialize in the design and manufacturing of high-quality **PLC panels** using premium **Rittal enclosures**.

Our panels are engineered for reliability, safety, and ease of maintenance, tailored to meet a wide range of industrial automation requirements.

From compact control boxes to complex multi-door systems, we ensure precision-built panels that comply with industry standards.

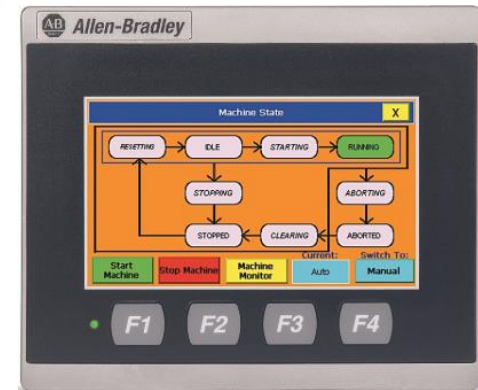


Comprehensive Solutions: MicroPLCs, HMIs

We specialize in the **supply, installation, and commissioning** of reliable and cost-effective **Micro PLC systems** for compact automation needs.

Our solutions feature trusted brands like **Mitsubishi Electric, Rockwell Automation Allen-Bradley, and Renu Electronics**, offering optimal performance in space-constrained environments.

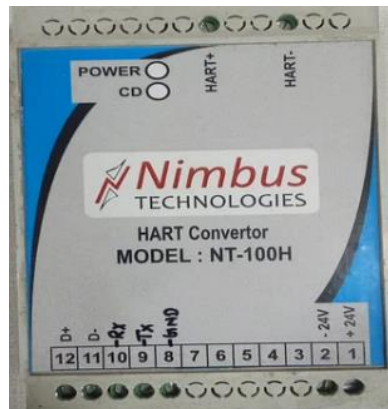
Ideal for **standalone machines, OEM panels, and small process controls**, our Micro PLC offerings combine flexibility, speed, and ease of integration to ensure seamless operation across diverse industrial applications.



We specialize in the supply, installation, and commissioning of advanced HMI systems. Our expertise includes leading brands such as **Mitsubishi Electric, Rockwell Automation Allen-Bradley and Renu Electronics**.

Whether for standalone operator panels or integrated automation interfaces, we deliver seamless, user-friendly solutions tailored to industrial needs

Comprehensive Solutions: Converters



We offer industrial-grade converters from trusted brands like **MOXA**, **Nimbus**, **Hilscher**, **Advantech (ADAM)**, **Axitech**, **ATC**, and **Planet**. These converters feature rugged designs, DIN-rail mounting, and wide voltage range support. Ideal for demanding industrial environments, ensuring reliable data and protocol communication.

Comprehensive Solutions: PLCs, Switches

We provide industrial Ethernet switches from top brands like **Cisco**, **Fortinet**, **D-Link**, and **Moxa**.

Built for harsh conditions, these switches withstand extreme temperatures, vibrations, and electrical noise.

Perfect for use in factories, substations, and outdoor industrial environments.



We offer high-performance workstations and servers from **HP** and **Dell**, ideal for 24/7 operation and data-intensive tasks.

Advantech and **Dynamolog** provide rugged industrial PCs built for harsh environments with fanless design and DIN-rail mounting.

These systems support wide temperature ranges and ensure reliable performance in demanding industrial settings.

OUR CLIENTS (INDIA & GLOBAL)



شركة نفط الكويت
Subsidiary of Kuwait Petroleum Corporation

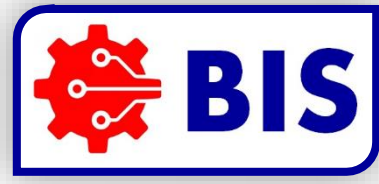


الشركة الكويتية لنفط الخليج (س.م.ك.)
KUWAIT GULF OIL COMPANY (K.S.C)



Meeting society's needs with nature's blessings.

OUR OVERSEAS PARTNER



Texas Technical Services Co. WLL

KUWAIT

Texas Technical Services Co. W.L.L
Munira Tower Office No. 30,9th Floor – Building No.
6702,Block 7 – Makkah Street, Fahaheel,
Kuwait +965 97243755

UAE - Dubai

Texas Technical Services Co. W.L.L
Amna Naseer Building, Al Marar Area 20th Street #529 Plot
#302 Office #201-19Deira , Dubai

[00971 569553747](tel:00971569553747)

sales@texastechserv.com

www.texastechserv.com



BALAJI INDUSTRIAL SERVICES – BIS TECHNOLOGIES

ADMIN OFFICE:

105, ANANT AWAS APT,
NEAR ANAND NAGAR,
MOTILALWADI,
SAGRAMPURA,
SURAT – 395 002.

REGISTERED OFFICE :

206, RUDRA ARCADE, N.H.NO.8,
KILLA PARDI, DIST.VALSAD– 396125.

DEVELOPMENT CENTER:

13, PRINCESS PARK, DAMNI ZAMPA,
N.H.NO - 8, KILLA PARDI,
DIST- VALSAD – 396125.



PHONE: (0260) 2370261



CELL: +91 98259 81232



CELL: +91 7574865187



WEB: www.balaind.com



E-MAIL:
chhaya.bhagat@balaind.com



E-MAIL:
techsupport@balaind.com



We Expand Your Limits...

www.balaind.com