

cic



QMAIL

 **Saibo.ai**

MYMICE

MIERUKA



- SERVICES
- PRODUCTS

A photograph of students in a classroom setting. A young woman in a red sleeveless top is in the foreground, looking towards the camera. Behind her, other students are visible, some looking at books or papers. The image is partially covered by a yellow diagonal graphic element.

TRAINING

A short horizontal line with a gradient from green to yellow.

Japanese Endowed Course **JEC**

Our Company has collaborated with the Ministry of Economy, Trade, and Industry (METI), Japan as an authorized Japanese partner company to offer Japanese Endowed Course (JEC) training to interested students of universities and colleges. This course is a part of the Japan-India Skill development initiative with a vision of training around 30000 students in 10 years with knowledge of Japanese technologies as well as the idea of their work culture.

The JEC program is prepared by our in-house experts to impart practical and technical knowledge of Japanese Industry in different areas of Information technology, basic Japanese language, Culture, Soft skills, ISO standards, etc. This will enable the students to be ready to adapt to Japanese companies and boost them with an initial edge in quickly acquiring job opportunities in Japanese companies or Indian companies having Japanese clientele. The course curriculum is being designed to impart approximately 40 hrs of Training (Online or Campus as per situation) spread out on a monthly/quarterly basis.



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SERVICES

Application Development

When it comes to business transformation, software application plays a very important role. It is imperative that while architecting the application, we have to not only plan for today's need but to make it scalable for tomorrow's demand. CIC understands this well and helps their customers with the right development approach whether it is a Website / Web Application / Mobile App / AI model / Product videos / QA Services.

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CIC designs and develops the application adhering to the best software development practices and uses the Agile framework to work in collaboration with customers. This brings more transparency and value to the customer by building the application ready to use as quick as possible.

Artificial Intelligence



With the demand for leveraging the power of AI, we can help you in developing, training, and deploying machine learning and deep learning models and continually optimizing them for your specific business needs to improve your organization's efficiency.

Web Application



Build / Enhance your web application to SPA (Single Page Application) for better performance and handle the increased load. We use JS frameworks like NodeJS, ReactJS, and VueJS to develop high-quality web applications.

Mobile Application



CIC can create mobile apps that work cross-platform (Android & iOS) to reduce the lead time & cost, best suited for MVP. We also develop more stable and high-performance native apps for Android & iOS platforms to strengthen your business / product.

UI UX Design



It is the UI / UX of your digital presence that will engage your customers in the products or services you offer to them. Build your visually stunning and user-friendly customer experience web app / mobile app / website with CIC.



ERP essentially provides a single integrated system that manages the day to day business transactions and handles real-time data in multiple areas of the organization, such as sales purchasing, manufacturing, inventory management, accounting, Human resources, etc. In today's business world, It's impossible to ignore the impact of ERP. It communicates all pertinent data to the various departments as needed inside and outside the organization.

We are pioneers in SAP and MES end to end implementations, rollouts, migrations, system integrations and global supports. Our ERP Suite consists SAP, MES and DMS. By implementing ERP in combination with the implementation of MES, a company is expected to have high competitiveness and reduce production costs and increase compliance with regulatory requirements.

DMS



Simplify your complex, content-driven business needs with one comprehensive low code digital transformation platform.

Enterprise Content Management describes the approach organizations take in managing the end-to-end lifecycle of their content, from origination to disposition, while providing the flexibility to access and deliver digital content across all channels and devices.

SAP



Our adept bilingual SAP implementation team can decipher your onerous business processes easily and transform your business process digitally.

The implementation of an SAP ERP solution can significantly reduce the time and effort employees need for completing their day-to-day activities. Our Company in Japan has participated in SAP's partner program and focusing on migrating to S / 4HANA and propose best practices for our customers.

HITPHAMS



A MES specially designed to manage pharmaceutical and biotech manufacturing compliance. HITPHAMS connect, monitor, and control complex

manufacturing systems and data flow on the factory floor. Based on our strong implementation experience, we identified an effective implementation methodology in which, the solution architect will use the Conference Room Pilot (CRP) method during the requirement gathering phase. It's like a demo practice and allows prospective users to experience hands-on before the system fully develops. It should be held when end-users need to "touch and feel" the new system to understand it better.

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Under our Business Process Outsourcing BU, We offer the following IT Enabled Services to our customers.

IMS – Information Security and Management Services,
AMO – Application Management Outsourcing,
VAPT – Vulnerability Assessment and Penetration Testing.

Information Security and Management Services – IMS



CIC's Specialized infrastructure team will study, propose, set up and manage the infrastructure and log Monitoring Tools like Grafana, Nagios, Prometheus etc for our customers for the better monitoring of their IT infrastructure devices and critical servers. Our cloud specialists will also Budget, Setup, Monitor, and Manage Customers Cloud Services like AWS, Azure etc.

Application Management Outsourcing – AMO



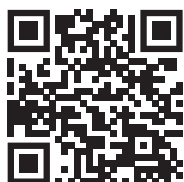
AMO covers the ongoing maintenance, management, and support of an application owned by our customers. it includes patch management, performance monitoring, log analysis, etc for their critical Servers. The hosted cloud servers are monitored continuously using tools and applications provided by the customer. Our customers will get ontime and cost effective support.

Vulnerability Assessment and Penetration Testing – VAPT



With VAPT we help our customers to protect their organization by providing visibility of security weaknesses and guidance to address them.

VAPT is increasingly important for organizations planning to achieve compliance with standards like ISO 27001. VAPT Safeguards the business from loss of reputation and money, Secures applications from internal and external attacks, Protects the organization's data from malicious attacks.



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PRODUCTS

QMAIL

QMAIL is a secured customizable web based assessment tool, designed specifically to build your own assessment platform for evaluation of your team. You can conduct online exams on various chosen topics, right from planning of assessment until the result analysis for a reliable and accurate solution.

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This is packaged into seamless solution with highly protected platform. The online tests not only save you time but also provide instant results and evaluations immediately after appearing for the test. You can create the exams with our easy to use cloud

based LMS. You can have various combinations like text, video, images, practice questions, etc.

Why QMAIL?

The biggest problem faced by Industry or education today is the lack of innovation, mobility and an easy evaluation or assessment tool. One important challenge is shortage of suitable customisable assessment tools and database of evaluation results.

So, it is important to assess and evaluate repeatedly to have proper assessment. Repetitive learning is also effective in improving skills that are key for success of an enterprise or institution. It is necessary to understand the current level and increase the level of understanding by repeating such exercise.

Features

We offer a rich set of tools to make your quiz, exam or assessment fit your needs. Create assessments that are fun to play and offer an engaging experience for your audience.



Question & Examination Features

- Supports various question formats
- Response method supports Single selection, Multiple selections, and Text input
- Randomize questions and shuffle the options
- Design your own Pass Certificate
- Question Pool
- Category
- Text-to-speech



Dashboard / Reports

- Status of exam and its proficiency through score distribution graph
- Analyze Weak point
- Visualize the mistake done
- Score ranking



Test your user on any device



Saibo.ai is a secured AI-based Object-Detection and Classification tool that works on web. It is designed to perform deep-learning training on your custom data and predict the location and identify the target objects.

The Pre-Learning features allow the user to take control of the whole process of Object-Detection & Classification by deep-learning without a single line of coding. From annotation to custom training and prediction, the platform lets you do everything.

The Grouping feature not only saves critical time but also removes the need for the scientist / technician to give taxing effort over a long period of time. It produces instant results that help the user take optimal scientific decisions.

Why Saibo.ai?

Today some of the complex tasks like identification, tagging and clustering of microscopic cells can be done by an A.I model which reduces diagnosis and research time to a great extent.

This provides mankind with great hope as now people in remote location and rural areas will not be deprived from the recent advancements of technology since involvement of trained and skilled personnel on the ground is no longer necessary.

Key Highlights

- One of the early innovators to train the Deep Learning models in a Server/Client mode directly by the end-user.
- Users do not need to know or write code to annotate, train models or get image predictions.

Features

PRE-LEARNING

This feature allows the user to train a model on their own dataset. For this process we allow the user to have control over the deep-learning hyperparameters like batch-size and epochs. These hyperparameters allow greater control over the model training and adds finesse to the training process.

GROUPING

This feature lets the user input test images. The location and the type of the objects in the image are predicted. The user can further group the objects according to the type of objects identified by the model. The objects to be grouped together are either marked by the model that is earlier trained using Deep-Learning or the user can choose to manually mark and classify the target objects in their images.

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Imagine a busy day at the plant; multiple batches run at various lines. As a plant head, production manager, or QA Manager, you may need crucial data like production order status, deviation count, etc. To find the required data, you must run to the person concerned or department or search many papers to see the data. It needs much effort and struggles to gather the required data. Even though you may have an MES application at your disposal and access to site-level transaction data, the muddle here is that you may have to open various screens and filter the data, take notes, and do some calculations for that. Oh! How hectic, isn't it?

We identified the gap with many years of implementation experience and practical skills. Our business analysts kept those gaps in their minds, impelling the team to develop a system that could pull the data from Level 3 systems on the shop floor. These level 3 systems store a massive volume of transaction data and getting the required data from these systems is very complex, painful and time-consuming. Our team has meticulously developed this application to address these critical pain points and proudly introduced "MIERUKA".

Digitize your business with MIERUKA

MIERUKA translates to Visualization in Japanese. It is a product that offers a visual representation of your crucial business data in real-time, which is needed to achieve one It is an information management tool that tracks KPIs, metrics, and critical data points relevant to manufacturing. Using this cognitive tool, managers or executives shall get insights at their fingertips, and they are informed of everything happening within the plant.

It is an information management tool that tracks KPIs, metrics, and critical data points relevant to manufacturing. Also, it generates customized reports such as equipment historical data and Annual product Quality report

Features

- Single page dashboard application for easy Navigation
- Easy to configure – shall be tailored as per customer requirements
- Data integrity
- Simple and secure connection with data sources
- Data segregation based on Role Hierarchy and authentication
- Specifically designed for the pharmaceutical industry
- Near real time visibility of KPI

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MyMice is an easy to use mobile app to manage the lifecycle of laboratory mice used in clinical research. Lifecycle data of mice like birth, age, parents, mating, pregnancy, demise, etc, can be easily monitored.

We at CIC understand the importance of working in collaborative nature and hence upgraded the MyMice app to MyMice PRO. With the PRO version, we get a collaborative data sharing among the researcher of same lab. Any data updated by a researcher gets reflected to all the other researcher of same lab.

Why MyMice?

Animal models have been critical tools since the early days of scientific discovery. Today they are indispensable in biomedical research contributing to our understanding of the functions of the lifecycle of mice like birth, age, parents, mating, pregnancy, demise, etc.,

This information can be monitored in the MyMice Pro application. The prevalence of mouse models in biomedical research is not surprising given that mice require relatively inexpensive care, reproduce quickly, and have a high genetic similarity to humans to maintain mating, pregnancy, new-born in MYMICE application.

So, you can try our easy-to-use mice laboratory tool called MyMice PRO in your organization.

Features

- Information gets synced across all the researcher's app of same lab.
- Use the MyMice PRO Notification alerts to stay on top of your research activities and automate your workflow. You will never miss a time-critical event again! Receive alerts on prenatal dates, childcare dates.
- Get Notification alert when users unauthorized login through any other device.
- Collaborate within lab researchers by using instant chat option.
- Manage User's Roles and Permissions.
- Administrator can bulk import Geno & Mice data from the excel sheet.
- Upload cage image against each cage for better understanding.
- Shift New-born Baby Mice From one cage to another cage.
- Personalize the cage list screen by filtering the researcher cages from the list of entire cages.

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