Why iON

iON provides a comprehensive solution that addresses your need to improve your organization’s image. From hardware, software to TCS iON, is offered in a simple manner in a pay-for-use model, allowing you to leverage the solution’s true potential on your business growth. iON ensures integration of all processes along with ease of use of the software.

Integrated solutions

We offer a single-vendor IT with a pre-integrated suite of business network, software and services. These are integrated and connected. For example, if you are using a CRM solution along with a TMS or HRM solution, you do not have a document management system for supporting files. iON ensures that these solutions are connected and work as one. So, it is simply one IT and not multiple applications. Integrated applications that provide a comprehensive view of business enabling better decisions.

Increased agility

We bring in the agility to keep pace with changing processes as your business grows. Why pay for upgrades when you can leverage the solution’s true potential as your business grows? iON ensures integration of all processes for businesses wanting to leverage the solution’s true potential as your business changes. We help you choose industry best practices based on your business parameters. The solution gives you increased agility allowing you to perform various tasks or a new line of business. We help you configure the processes to work as you currently do or the software recommends and allows you to leverage the solution’s true potential as your business grows. iON ensures integration of all processes along with ease of use of the software.

Automatic upgrades

We continuously invest in our solutions to incorporate best practices. The software is constantly enriched based on user feedback and industry and statutory changes. You will get the upgrades without disrupting your business operations or any additional cost. Being a pre-integrated suite, users have no technology obsolescence.

Revenue Business Continuity

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Selected Business Continuity

Our solutions offer optimal performance in overall workflow connectivity along with a changed security mechanism to ensure your data privacy is maintained. The capacity of the solution grows with your increasing computing needs and reduces the need for IT staff. The solution is resilient to failures as the service works from back-up data centers in the event of a disaster, ensuring continuity of business operations.

A pay-for-use model

Our solutions are continually updated to fit your actual needs. The IT infrastructure and software are scaled up or down (as the demand of the contract). Additionally, you only pay for the number of users who actually use the software. Thus, you pay only for users you have recently added which includes maintenance and training. Typically, the TCO reduces overall IT expenses monthly, where best practices are well followed.

Personalized solutions

Although iON is a cloud solution that is software configurable to each business. You will always get the flavor of your business by packaging and choosing what features you need. Furthermore, the multi-lingual capability of the software allows you to customize the solution label names to read in vernacular languages (like Hindi, Marathi, Tamil etc) enabling users to learn and operate the solution with ease.

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Academics was the biggest challenge which
- Hostel Management
- Admission
- Faculty information management
- Time table scheduling

Business Issues
Situation

the hill valley of Malabar, the northern part of Kerala. Meshar Diocesan Educational Trust. VJEC is located in the Archdiocese of Thalassery, and is managed by the

Operations: The college is an educational Project of the

IT Challenges
- Need for a data audit process providing just-in-time reporting capability for selecting information as and when required for
- Need to provide management with visibility to actual and expected profitability and profitability of time Admissions
- Need for automated time table generation, a tool that integrates attendance and leave tracking and attendance to how faculty information and validation.

The iON Way

Time table scheduling
Highly decentralized: the institution works on different time table scheduling. Unavailability of analytic and factual data were also leading to decision making

Faculty information management: The iON solution is designed to provide all the relevant information to faculty members. Accessing the relevant information is key to the efficient and effective use of the available resources.

Admission and Student Data Tracker

No online help available.

Hostel module captures details of hostel requests at admission time and maintenance of student data. It was proving difficult for

Employee details are

Paper-less knowledge sharing between the end users with an efficient technology usage

Workflow capability and management tools that implements checks and balances in a business process

To summarize:
- Interoperability and integration capabilities with other systems on campus.
- Workflow capability and management tools that implements checks and balances in a business process
- Paper-less knowledge sharing between the end users with an efficient technology usage
- Automation and instant delivery of HRMS related generation
- A single, reliable and easy implemented reporting of data on HR related details, established
Academics was the biggest challenge which
 Hostel Management
 Admission
 Workforce Management
 Faculty information management
 Time table Scheduling
 Business Issues
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 Time-table scheduling: Highly documented day-to-day faculty activity by their table scheduling. Unavailability of faculty and students was leading to missing planning.
 Faculty information management: Tedious task to maintain and generate reports on faculty information, maintaining leave request forms, etc. Lack of proper storage mechanism for employee data was leading to waste of time and unnecessary reports.
 Admission: Stays in the existing admission process using the offline mode, lacking transparency. The lack of proper storage mechanism for admissions data made reallocation of hostel rooms each year the system.
 Hostel Management: The process was time-consuming and redundant. There was a need to maintain a central database accessible by students to fill forms with no online help available.

IT Challenges:
 Need for a data-driven IT tool providing just-in-time reporting capability for satisfying information as data is stored in a centralized repository.
 Need to provide management with real-time access to information and probability mining the countering play of time admissions.
 For automated time table generation, a digital tool was needed to automate tracking and attendance to free faculty information and calculation.

The iON Way:
 Time-table scheduling: Automatically translates generation process and manages time schedule for faculty and students by removing the time effort and increasing productivity for the enrolment and attendance of students to be monitored. The solution does this by providing a centralized database to store data of students, from Prospect to Enrollment. The solution stores all the application form module enables easy tracking and management of student data, from Prospect to Enrollment. It is envisaged to have all relevant information in one place.
 Admission and Student Data Tracker: Online applications, online application forms, tracking and management of student data, from Prospect to Enrollment. The solution stores all the application forms centrally, thereby providing easy access to faculty information in a desired report required for timely and informed decision making.
 Faculty information management: The tool allows for easy access to faculty information through the reporting tool.
 Student details:
 Leave
 Payroll
 Procurement and Inventory
 Exam & Grading; Letter Printing, Hostel & Transport

To summarize:
 Interoperability and integration capabilities with other systems on campus.
 Workflow capability and management tools that implement checks and balances in a business process.
 Paper-less knowledge sharing between the end users with an efficient technology usage.
 Automation and statistical detail related ERP tools generation.
 A single, reliable and easy information-retrieving of data on HR related details established.

Relevant Parts of the Software:
 Exam & Grading; Letter Printing, Hostel & Transport
 Leave
 Payroll
 Procurement and Inventory
"Looking into the structuring of Academics was the biggest challenge which iON model systematic and organized ...

Academics

Hostel Management

- Admission
- Faculty information management
- Time table scheduling

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IT Challenges

- Need to automate the process of providing just-in-time information, as data may not be required for

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- Time table scheduling
- Employee details

For automated time table generation, a HRMS module interface is required for accurate leave tracking and attendance to have faculty information and validation.

Exam & Grading

- Letter Printing

- Hostel & Transport

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Business issues

- The rooms were being manually allocated and the details maintained in a manual register, which made the available information untimely reports.

Tedious

- Lack of proper storage mechanism for manual recruitment & separation process was time consuming. Lack of proper storage mechanism for employee data was leading to time consuming and unnecessarily reports.

Admissions

- Admission and student data tracker

Admission: The Hostel module captures details of hostel requests at admission time and maintains on a central database accessible by various pertinent functions such as applying for leave, marking attendance, etc. Customizable reports are also available for accessing salary receipts, accessing welfare letter, accessing hostel fees repays to hostel management.

Hostel Management

- Hostel module

- Employee details

- Timetable

- Exam & grading

- Letter printing

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A pay-as-you-use model
Our model determines capital investment upfront as we
license the infrastructure and software used for the duration of the contract.
Additionally, you pay only for the number of users who actually use the software.
Thus, you pay as you go, and the software is remotely backed up which includes maintenance and tuning.
Typically, the TCO reduces within the first month, whereas best practices are well followed.

Personalized solutions
Although GIMP is a cloud service, the software can be configured to suit your needs. You will always get the flavor of your business by picking and choosing what processes you need. Furthermore, the multilingual capability of the software allows you to customize the solution according to your needs.

Increased agility
Working in the agility to keep pace with changing processes or new line of businesses. With iON, you can choose industry best practices based on your business parameters. The solution gives you increased convenience allowing you to perform various tasks from your mobile device, no matter where you are.

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TCS iON is a strategy and technology unit of Tata Consultancy Services focused on Small and Medium Businesses as well as educational institutes. We provide technology by means of a unique IT-as-a-service model, offering multi-tiered business solutions for the sector.

About TCS iON
TCS iON offers a consulting-led, integrated portfolio of IT and IT-enabled infrastructure, engineering, research and assurance services. This is delivered through its unique Global Network Delivery Model, secured, integrated, hosted solutions in a build-as-you-grow, pay-as-you-use business model.

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Automatic upgrades
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Increased agility
Working on the agile platform with changing parameters and core to core of business. We help you to leverage your agile practices and keep your business parameters. The solution gives you increased comfort allowing you to perform critical tasks from your mobile device, no matter where you are. Being, continuously compliant with statutory requirements, the solution ensures your company is always audit ready and legally compliant.

Why iON?
TCS iON is a comprehensive solution that addresses all your business requirements. From hardware, networks to IT services, in a single service, it is a pay as you go model, allowing you to leverage the solution’s true potential as your business grows. Enhanced integration of all processes along with new use of the software.

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