

OPEN TECHNOLOGIES - POWERING TOMORROW'S SOLUTIONS TODAY

Bloochip is an IT Solution company located in Bhubaneswar, one of India's prime Information Technology Centers. Bloochip provides user-friendly, reliable, efficient Internet based solutions that are robust, secure & scalable.

Bloochip works with creative and highly experienced developers using "Open" technologies to provide solutions that are affordable and customized to our customers' requirements.

Our **solutions** streamline and simplify complex administrative and management procedures, by simplifying data collection and management and automating data processing and online reporting at the click of a mouse button.

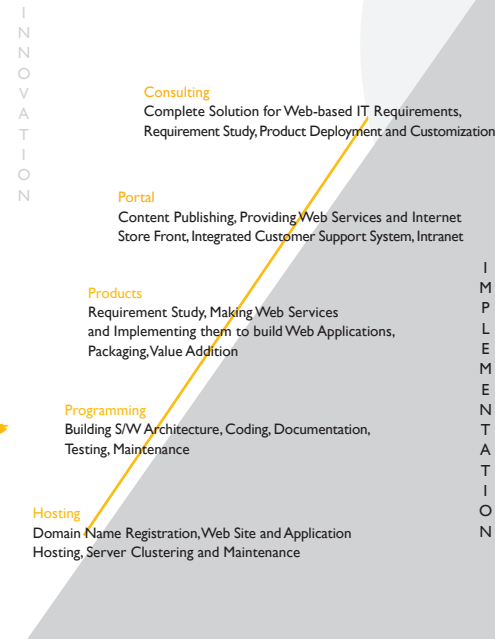
Open technologies are affordable, non proprietary, flexible, constantly evolving, innovative, creative, secure and scalable and constantly upgraded by the "Open Source" community.

BLOOCHIP DEPLOYS OPEN TECHNOLOGIES TO PROVIDE VALUE BEYOND IT!

We provide Internet based Systems for Customer Relationship Management (CRM), Management Information System (MIS), Enterprise Resource Planning (ERP), Manufacturing Resource Planning (MRP), Business re-engineering and Supply-Chain Management.



Our customers include businesses with multiple office locations, Hospitals, Schools, Non-Profit organizations, Factories, Trading Houses, E-commerce Outlets, IT Companies, Government organizations.



TECHNOLOGIES USED



Linux, FreeBSD, Apache, PHP, PERL, JAVA, Python, XML, SVG, SOAP, HTML, DHTML
Java script, Flash, MySQL, PostgreSQL, Zope



ICOMPASS.NET - INTERNET BASED COMPANY SUPPORT SYSTEM



iCOMPASS.net supports organizations in



streamlining

and automating key organizational operations such as project management, human resource management, recruitment processes, customer relationship management, inventory management, sales management, approval processes, preventive maintenance processes.

The secure online database is available with updated reports to identified users. The reports can be queried with multiple condition based search functions.

FEATURES OF ICOMPASS.NET



iCOMPASS.net is affordable and can be **customised** to the exact needs.

The Assessment Module

automatically analyses the company performance vis-à-vis the performance of each member. This helps the organization to stay focused on productivity and minimize unproductive costs.

The Reporting Module

allows reports to be auto generated at different levels of the organization for online approval before moving to the next level. Reports can include job applications, application screening, staff timesheets, and production data or program status.

The Communication Module

simplifies communication process within organizations. Documents such as reports, project descriptions, etc. can be made available to all or select members in an online library. Automated and customized email alerts on project deadlines or direct mailers can be sent out.



The Content Management Module

enables non IT persons to manage the website or portal. The functionalities allow publishing, formatting and editing text content, adding or removing pictures, adding, removing or editing links or lists.



THE ICOMPASS.NET EDGE



Eases data collection, processing and reporting
Drives on the power of Open technologies
Guards performance of the organization
Efficient, robust, scalable, secure, user-friendly

TRANSFORMING A DATA NIGHTMARE INTO A DATA DREAM



An American public service organization with multiple site offices collected bi-weekly paper timesheets and service activity reports from their members for the past 10 years. Each report required supervisor approval and was manually compiled by staff at each field office. Once the site reports were submitted to the national office, much of the data was re-entered into a desktop database.



SOLUTION



Together with our American development partner, Jeeba Solutions, we created a custom-designed web-based Intranet that includes a system for data collection, specifically tailored to the needs and workflow of the organization.

Now, all of the more than 200 members of the public service organization enter their work hours, activities, and outcome data on a web-based form. Site supervisors and program staff review, return, and approve the reports online, where all records are integrated and kept in one secure and accessible database. Staff can generate reports detailing the outcomes achieved, clients served, volunteers recruited, and hours worked.



EFFICIENCY



We take a **systematic** approach to a solution based on long-term needs. We strive to build an architecture where data needs to be submitted only once but can be available for multiple purposes.

We focus on long-term needs of organizations and build systems that can be easily scaled up. We focus on building user-friendly systems that can be used without training and run efficiently on cross platform operating systems.



QUALITY



We **guarantee** quality solutions through object oriented software design, controlled development processes, documentation at each phase of development and “bug free” product delivery at beta level.



**OPEN TECHNOLOGIES
POWERING WEB SOLUTIONS FOR TOMMOROW**

