

RealERP



Manage Your Company Easily & Perfectly.

Submitted by

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Introduction

- ASIT is a public limited company and a member of BASIS (Bangladesh Association of Software & Information Services)
- ASIT started business in the year 1993.
- ASIT Real ERP is an ERP solution framework which can be customized to cater to the need of small, medium and large business organizations.
- Last 19 years, it worked with almost 200+ companies system development.

Highlights

- If you use ERP you will be benefited in many ways.
- The moment you implement ERP system, the whole operations of your group of companies will become very much simple;
- Some companies implemented ERP after huge loss and now they are in a fix
- If you compare ERP implementation cost with two years system loss, then you will see this cost is much lower than your system loss.

What is ASIT RealERP?

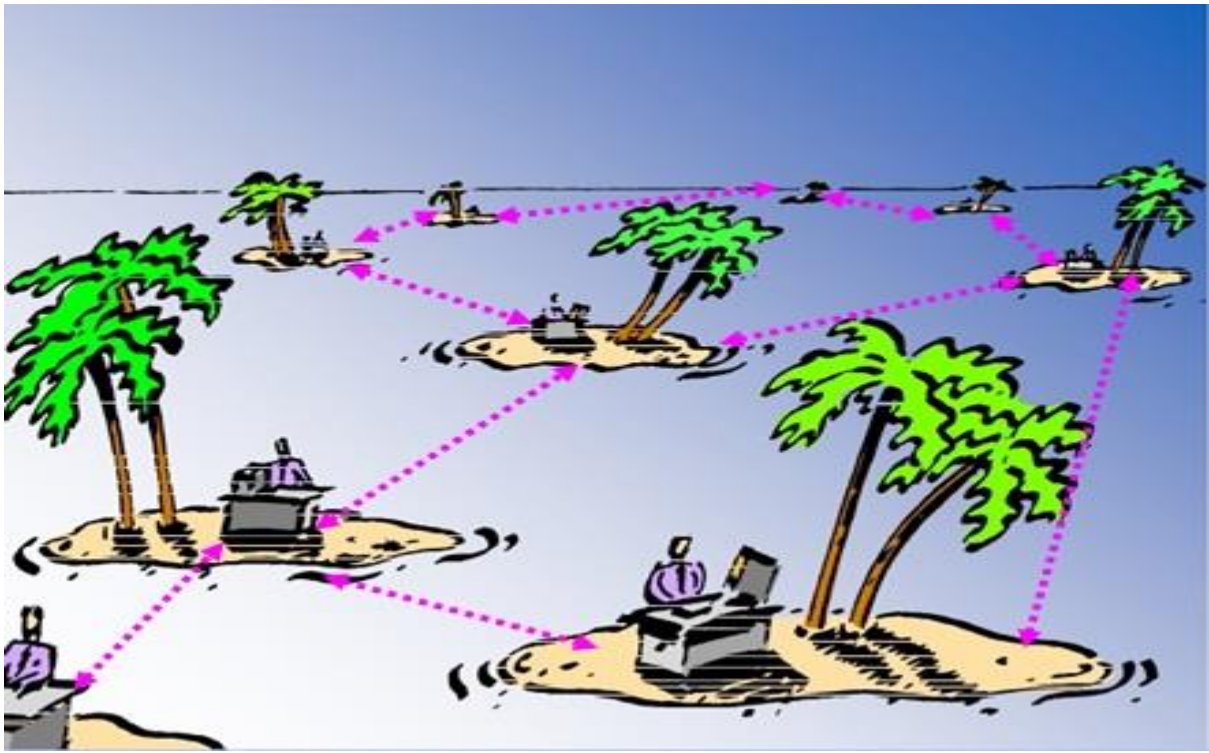
- ASIT RealERP is an Enterprise Operating System With details Resource Planning. It is browser based customizable, fully integrated real time and online ERP (Enterprise Resource Planning) software for almost every business segment.



Before ERP



After ERP





After Using ERP Software



BENEFITS OF ASIT Real ERP

1. Cut-off at least 75% clerical works
2. Operate from Mobile, Tablet & Desktop
3. Display group information within a minute.
4. Quite similar to any other international products.
5. Exported 6 ERP software Applications in Singapore.
6. Save up to 80% ERP procurement cost.
7. ERP Implementation time only 3 months.
8. Incomplete product's initial cost is lower.
9. Implemented 100% ERP in 16 companies.
10. International standard financial statements.
11. Real time operating from all over the world.
12. Save up-to 90% inputs & outputs time.
13. Integrates all departments activities from a single source
14. After initial inputs, data flows to all required areas
15. You are always with your business
16. 100% Customization facilities.
17. After mistaking, instant identification.
18. Only management can reach the Management Interface.
19. Previous data auto locked after 24 Hour
20. Standard Operating Process (SOP) is built-in with ERP.
21. 24 Hours worldwide online support.
22. We already developed 90 categories software for different companies.
23. First of all we will try to match your one with these 90 categories.
24. Every business unit is unique, so it will never match 100% with our existing ERP.
25. We will study your business process (step by steps), Formats & Reports.
26. After study we will understand how much customization will need in our existing software.
27. We have developed thousands ERP development tools.
28. We can show you some of our ERP which will match with your company more than 50%.
29. We will take at best 3 months for customize, implement & finalized your business activities.
30. We offer unlimited users to work from any workstation without any additional cost.
31. No additional cost for any kinds of report modification up-to 1 year.
32. We offer latest software version time to time without any additional cost.
33. Real time online support from our 3 service centers.

ERP Modules

<p>A. Common Modules</p> <ol style="list-style-type: none"> 1. Annual Business Plan 2. Budget - General 3. Fixed Assets Management 4. Procurement (Local) 5. Procurement (Foreign) 6. General Accounts 7. Management Accounts 8. MIS Reports 9. Management Module 10. Documentation Module 11. Management Interface 12. Alert & Notification 13. Dashboard <p>B. Marketing & Sales</p> <ol style="list-style-type: none"> 1. Market Survey 2. Sales Target Fixing 3. Client Visit Management 4. Customer Relations Mgt. 5. Prospective Sales 6. Sales Order <p>C. HR Modules</p> <ol style="list-style-type: none"> 1. Employee Index 2. HR Planning 3. Recruitment 4. Appointment 5. Attendance & Leave 6. Payroll 7. Provident Fund 8. Annual Appraisal 9. Employee Separation <p>D. Trading (Local/Foreign)</p> <ol style="list-style-type: none"> 1. Requisition/ Indent Mgt. 2. Local Purchase Mgt. 3. L/C Mgt. (Local/Foreign) 4. C & F Management 5. Product Costing 6. Product Distribution 7. Sales & Delivery 	<p>E. Additional Modules - Real Estate</p> <ol style="list-style-type: none"> 1. Land Proposal Analysis 2. Feasibility 3. Master Budget 4. Project Planning 5. Project Implementation 6. Project Inventory Control 7. Credit Realization 8. Customer Care <p>F. Additional Modules - Construction</p> <ol style="list-style-type: none"> 1. Tender Management 2. Master Budget 3. Project Implementation 4. Project Inventory Control 5. Billing Management <p>G. Additional Modules - Manufacturing</p> <ol style="list-style-type: none"> 1. Standard Costing 2. Production Plan 3. Production Monitoring 4. Raw Materials/ Finished Goods/ Spares Inventory <p>H. Additional Modules – Garments</p> <ol style="list-style-type: none"> 1. Merchandising Management 2. Product Costing 3. Commercial Operation Management 4. Production & Shipment Management 5. Line Wise Production Monitoring 6. Exports (with all documents print) 7. Buyer's Interface <p>I. Additional Modules – Hospital & Diagnostic</p> <ol style="list-style-type: none"> 1. Patient Registration 2. In-patient Management 3. Out-Patient Management 4. Diagnostic Test & Lab Operation Management 5. Medicine/ Reagents/ Stationary & Others Inventory 6. Patient History Database <p>J. Additional Modules – School, College, University</p> <ol style="list-style-type: none"> 1. Admission 2. Class Routine Management 3. Exam & Result Management 4. Tuition & Others Fees Management 5. Hostel & Canteen Management 6. Library Management
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Human Resource Management System

We provide web based & unlimited Customization facilitated Solutions

SL	Features Name	Features Details	Price (BDT)
1	Employee Index:	<ul style="list-style-type: none"> • Personal Information • Office Information • Contact Information • Training Information • Educational Information • Work Experience • Office asset 	
2	Employee Appraisal System:	<ul style="list-style-type: none"> • Evaluation • Recommendation by Supervisor • Recommendation by HR Manager • Recommendation by Management 	
3	Leave Management:	<ul style="list-style-type: none"> • Leave Type Setup • Leave Policy • Leave Back (encashment) 	
4	Employee Salary Index:	<ul style="list-style-type: none"> • Salary Details • Salary in Cash / Bank • Allowance • Loan/Advanced • Tax Calculation • Adjustment 	
5	Payroll System:	<ul style="list-style-type: none"> • Generate Deduction • Generate Salary • Clean-up Salary • Payroll Process 	
6	Attendance System:	<ul style="list-style-type: none"> • Attendance Entry Time In • Attendance Entry Time Out • Attendance Entry Supervisor • Employee Overtime Index • Overtime for Worker • Roaster accumulation 	
7	Provident Fund Management:	<ul style="list-style-type: none"> • Employee Information • Employee Contribution Entry • Employee Contribution History 	
8	My HRM:	<ul style="list-style-type: none"> • My Attendance • My Leave • My Roster 	

SL	Features Name	Features Details	Price (BDT)
		<ul style="list-style-type: none"> • My Profile 	
9	Employee Resignation Index:	<ul style="list-style-type: none"> • Resignation Information • Clearance from Department • Final Settlement • Dropout Rate • Exit Interview Record • Graphical Representation of Resignation Rate 	
10	HR Planning	<ul style="list-style-type: none"> • Events • Budgeting • Organogram 	
11	Recruitment Information:	<ul style="list-style-type: none"> • Vacancy Announcement • Prescribed Format • CV Database • Short Listing Candidate • Interview Record • Final Selection 	
12	Training	<ul style="list-style-type: none"> • Calendar • Training Selection for Individual • Trainer Selection 	
13	Roaster	<ul style="list-style-type: none"> • Roaster Assign • Roaster Index • Roaster Report 	
14	Benefit Administration	<ul style="list-style-type: none"> • Insurance • Equipment • Pension • Allowance 	
15	Admin	<ul style="list-style-type: none"> • Permission Settings • Role Creation • Menu Permission • Role Permission • Page Restriction • User Creation • User role Assign 	
16	Dashboard:	<ul style="list-style-type: none"> • Daily Attendance • Dropout Rate • Pending List, Leave, Promotion • Graphical Representation 	
17	Reports:	<ul style="list-style-type: none"> • Employee List • Employee List by Department. • Pay Slip • Evaluation Reports • Daily Attendance Sheet • Monthly Attendance Sheet • Monthly Attendance Sheet (Late) • Employee Wise Attendance Sheet 	

SL	Features Name	Features Details	Price (BDT)
		<ul style="list-style-type: none"> Daily Absent Sheet 	

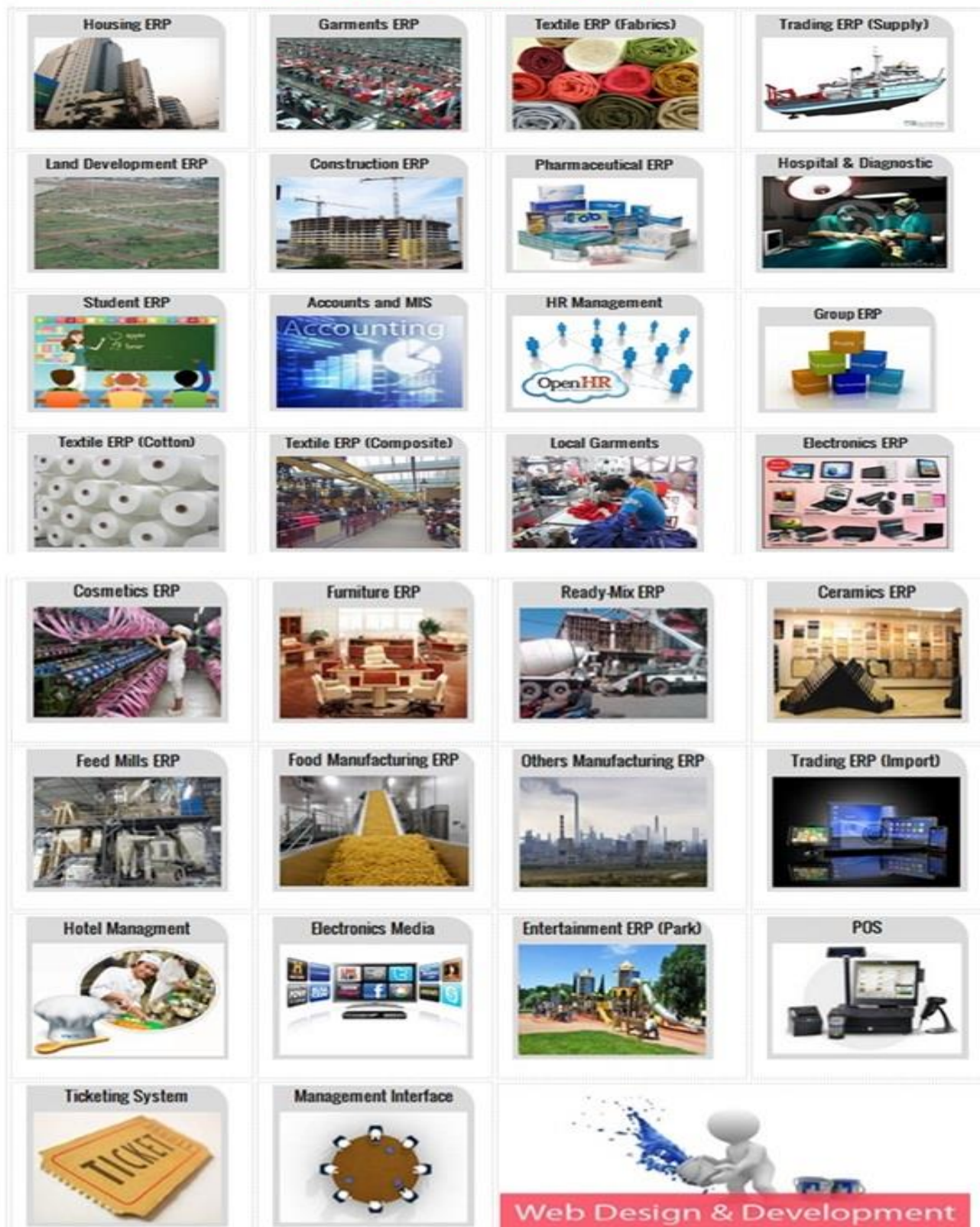
Some of our clients

RUPAYAN
GROUP

sanmar
Live In Excellence



Our Ready ERP Products



Web Design & Development

Technical Capabilities

- **Database:**

- Microsoft SQL Server, Oracle, DB-2, MySQL Database

- **Tools/Languages:**

C#.Net, ASP.Net, SilverLight, WCF,WPF, MVC, PHP ,Razor, JQuery
JavaScript , Action Scripting (Flash),Html 5, CSS3, Ajax, JSON, CMS
Customization on Joomla, Word press, OS Commerce, Photoshop,
Objective C, Eclipse, Netbeans 7

- **Graphical Tool:**

- Adobe Photoshop/Illustrator, Quark Express, Flash, InDesign

- **Reporting:** Crystal Report, RDLC, itextReport





Cost of Microsoft SQL Server Vs Oracle Database Implementation

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The customer case studies revealed two major findings. First, while the use of Oracle databases remained relatively similar to previous observations, both the number and size of Microsoft SQL Server databases had increased significantly in the majority of organizations. Second, the difference in Total Cost of Administration (TCA) became even greater for the two database platforms than in the original study. The customer case studies demonstrated that on average a Database Administrator (DBA) could manage over 65 mission critical Microsoft SQL Server databases, while Oracle Database implementations required one DBA per 15 critical databases. Factoring in slightly higher average salaries for Oracle DBAs, the corresponding annual cost for administration for these two databases comes out to \$1,605 per year per database for Microsoft SQL Server and \$7,385 per year per database for Oracle Database; a 460% difference in annual cost of administration per database.

Key Results Measure	Microsoft	Oracle
Average number of databases per company	1780	234
Average number of users per database ¹	165	216
Average database size (GB)	290	627
Mission critical databases	57%	53%
Web-based databases	54%	21%
Transaction-based databases	26%	47%
Decision-support databases	20%	32%
Databases supported per DBA1	15.2	65.4
Annual TCA per database	\$1,605	\$7,385

Overall, new Microsoft SQL Server databases were growing at 23.4% per year, while new Oracle Database deployments were growing by 8.8% annually.

List price comparison: SQL Server is less than one-third the price of Oracle Database

Edition	Oracle DB	SQL Server	
Enterprise	\$95,000	\$27,496	3.5x
Standard	\$17,500	\$7,172	2.4x

Ref: <http://www.alinean.com>. (Copyright 2001-2010 Alinean, Inc. All Rights Reserved.)

References & Additional Resources

Microsoft

[A Concise SQL Server 2012 Licensing Overview](#)
[Microsoft SQL Server 2012 Licensing Data Sheet](#)
[Microsoft SQL Server Website](#)



Advanced Software& IT Services Ltd.

System Advisers, Software Developments & ICT Consultants

Oracle

[Oracle Software Investment Guide](#)

[Oracle Processor Core Factor Table](#)

[Oracle Technology Commercial Price List \(US; 1/15/2012\)](#)

Some of our Certificates



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