



SMART LATTICE

Cloud Application Platform

Introduction

SmartLattice is Enterprise Database Application Platform architected to design, deliver and database applications, using only a web browser.

➤ Platform Benefits

- **Time and Cost:**

Applications developed using SmartLattice platform reduces the time and costs of delivering secure, database-driven applications, while providing extensive security, data analysis and visualization, and process automation.

- **Better Features :**

SmartLattice provides more software and better features at a lower cost than traditional software options. The platform offers business users with basic computer skills, the ability to create limitless sophisticated business applications using four building blocks in an intuitive, point-and-click, secure, web-based environment.

➤ Technology Benefits:

- **Code Free Development Platform:**

Using Designer, Entities (data tables/forms) can be defined, Configure Business Rules and Drive complex analytics using Charts and Reports.

- **Easy Maintenance and Support:**

At a Business user level only application can be maintained. Resources does not require Coding and Technical Skills to maintain application.

- **Low bandwidth Environment :**

AJAX at a large level to minimizes server accesses thus cutting down on Bandwidth costs and improving Server performance.

➤ Ready Industry Vertical Solutions:

- Hospital Management System
- Education Administration System
- High Tech Electronic Manufacturing ERP
- Service and Distribution ERP
- Construction and Infrastructure ERP
- Document Management System

➤ **Solution Scenarios:**

1. **Enterprise Solutions for SAP and Oracle Customers:**

A two-tier ERP model lets you preserve your on-premise ERP investments in SAP, Oracle or other systems, while equipping remote subsidiaries with a more agile, flexible cloud-based ERP system and giving headquarters the visibility it needs, at a price it can afford.

2. **Legacy Applications Support:**

Enterprise level legacy application can be simultaneous maintained and upgradation to SmartLattice based Application with out effecting operations and with in the budget constraints.

3. **Applications for Small and Mid-Sized Businesses:**

From mid-size to enterprise, businesses of every size are slashing their total cost of ownership, improving their finance team's productivity and integrating their sales and finance processes. And they can now securely access their business applications from anywhere.

4. **Vertical Industry Solutions:**

SmartLattice Platform uniquely adapts to manage many types of business data and processes, and as a result continues to be well suited for software solutions to address the needs of a range of industries and verticals.

5. **Online Applications :**

Many businesses have already moved from on-premises products to cloud or running in parallel using our cloud platform for their business growth.

➤ **Customer Testimonials:**

1. Running for more than 5 Years

SmartLattice delivered massive and complex system, where many of vendors could not do it and is running successfully for more than 5years.

- L Nagesh Kumar, GM (Technical) , Andhra Sugars

2. High Performance

More than 200GB of scanned documents and images was successfully integrated into SmartLattice based DMS.

- Eswar Rao,MD,Shreya Computers

3. Listened Carefully

We were so grateful to be consulted on a regular basis and we found them to be flexible in every stage of development.

As a result, we now have a very complicated Service ERP that appears to our users to be very simple and easy to use, and that's no easy task!

- Satya Prasad,MD,SmartLabTech

4. Prompt Support

SmartLattice providing great and prompt support. Campus management Software is running successfully at our premises.

- Susanta,GIET,Orissa

5. Flexibility

SmartLattice HIMS helping us to manage our day to day operations with greater flexibility. Hospital Management System Package is a top quality product that delivers exceptional value at a competitive price.

- Dr Sirisha,MD,Sri Sai Hospital

