

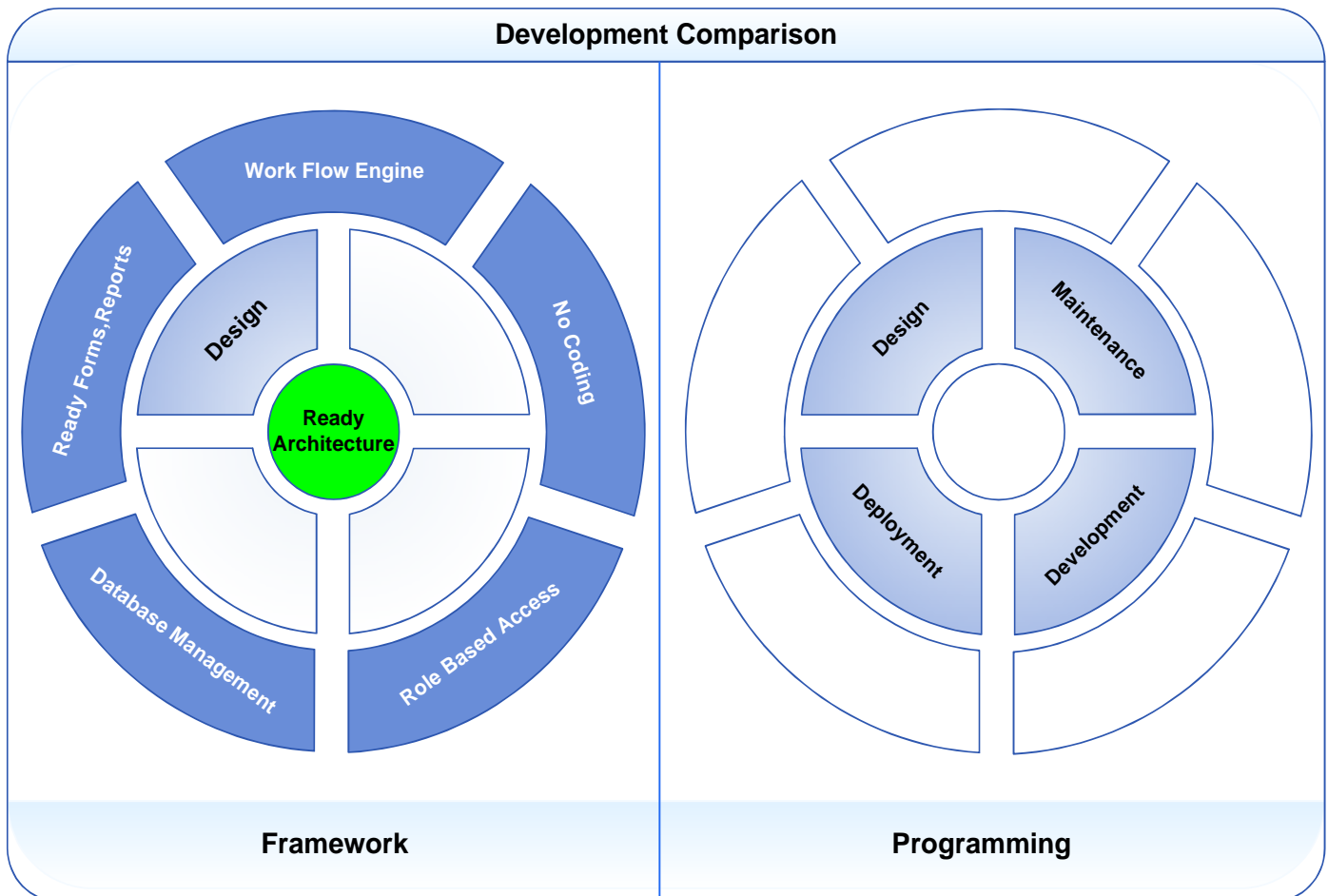


SMART LATTICE

Cloud Application Platform

BENEFITS & ADVANTAGES

- a) Can achieve double benefit with 70% faster and less than ½ of cost
- b) Ready Multi Tenant Architecture
- c) Requires No Coding and Technical Skills
- d) Pure Standards Oriented Web Service Technology
- e) Save Data in your private database server & Extract Application Design in XML

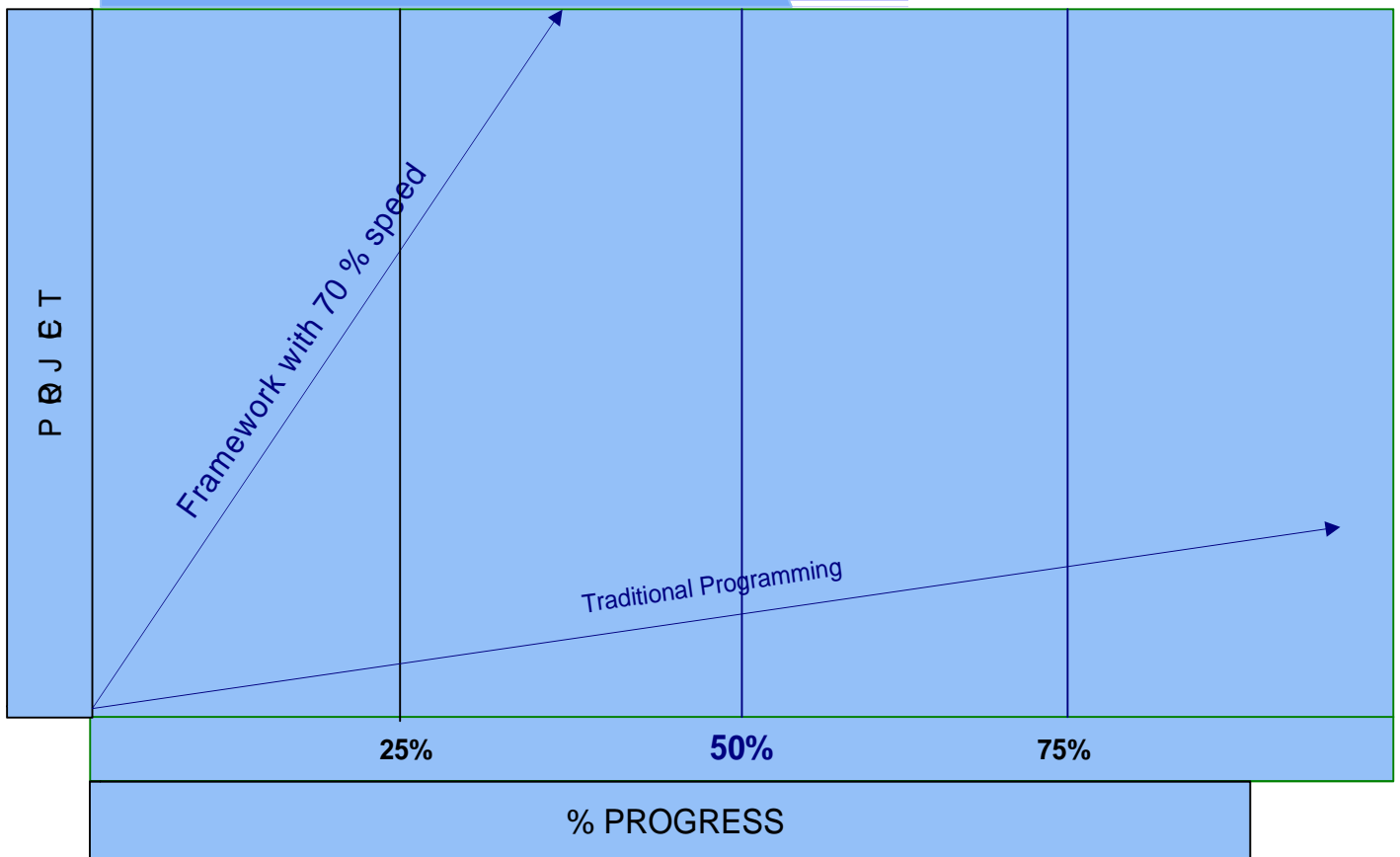


BENEFITS AND FEATURES	SMARTLATTICE FRAMEWORKS	PROGRAMMING
Designing Time	100 % Designing time	
Development Time	✓	x
Ready User Interface forms and templates	✓	x
Custom Branding And easy application Styling	✓	x
In Built Business Logic and work Flow Engine	✓	x
Create Analytics, Charts and Reports	✓	x
Deployment Time	Instant	Minimum 2 weeks
Secured SSL Encrypted URL Access	✓	x
No Maintenance required	✓	x

B) Ready Multi Tenant Architecture

Multi Tenant Application Architecture	✓	✗
With Ready Architecture	✓	✗
Ready Data base Set up	✓	✗
Amicable Programming Language	✓	✗

Speed Statistical Graph



C) Requires No Coding and Technical Skills

No Coding Required	✓	✗
Easily integrate with other External Devices.	✓	✗
No coding and no development are required for external Systems.	✓	✗
Ready web services Interface.	✓	✗

D) Pure Standards Oriented Web Service Technology

Standards Oriented Based Web Service & Technology	✓	✗
Standard Oriented Based Platform	✓	✗
Application Design Extraction (Business IP)	✓	✗
Internationalization.	✓	✗
Role Based Authentication and Security Level.	✓	✗
Compliance Audit Trial	✓	✗
End User Usability	High	Low

F) Save Data in your private database server & Extract Application Design in XML

Save Data In your Private Database Server & Extract application Design in XML	✓	x
Save data in your data base server	✓	x
Data Portability Across the system	✓	x
Application Migration & Extraction in XML	✓	x
No programming Language to learn and work	✓	x

F) Huge Performance advantage

Completely AJAX driven, stores and caches data as used.	✓	x
Handled bulk data processing, including highly complex reports.	✓	x
Supports very low bandwidth environment	✓	x