

ATE



Testing PODs with Right Shore Model



Services Offering

-
- 01 **Delivery Model Comparison**
 - 02 **Typical Offshore Model**
 - 03 **Our POD and Right-shore Model**
 - 04 **POD Quality Assurance**
 - 05 **Summary of offering**
 - 06 **About us**

Delivery Model Comparison



Onshore Model

- High availability due to same time zone
- Skill availability concerns
- Higher testing cost
- Quick turnaround time on issue resolution



Offshore Model

- Lower cost of testing
- High skill availability
- Low availability of team due to time difference
- High turnaround time for issue resolution



Nearshore Model

- Adequate availability due to lesser time difference
- Average skill availability
- Slightly low testing cost
- Higher turnaround time on issue resolution but low than offshore



Rightshore Model

- High availability due to presence of onshore team
- Lower testing cost due to offshore development
- High skill availability
- Lower issue resolution time due to availability of onshore team

RIGHTSHORE BENEFITS

FAST PACED

Continuous testing through higher team availability.

24 X 7

Quick turnaround time on issues due to higher team availability.

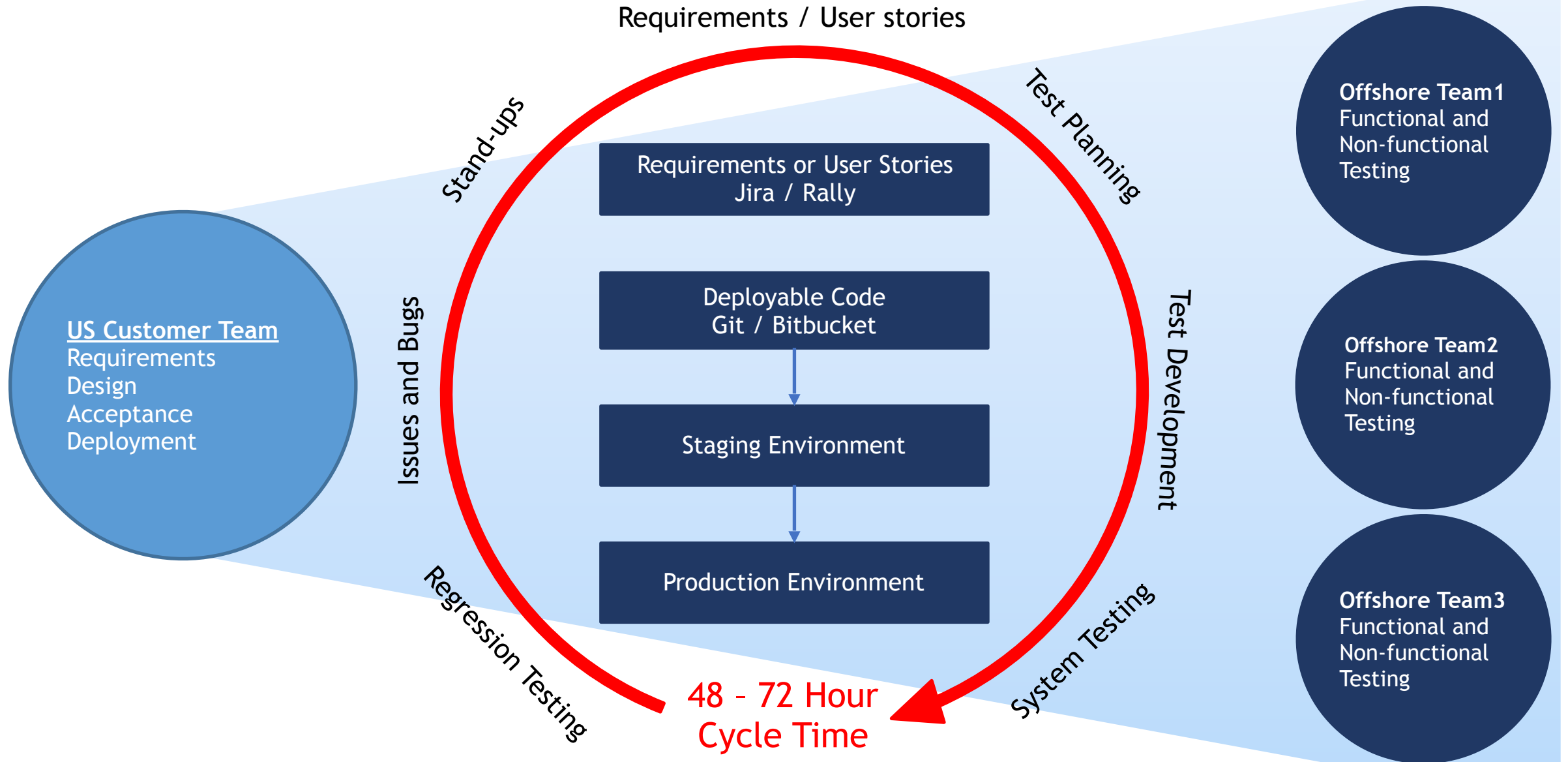
SCALABLE

Scale-up team on demand to test more features at shorter notice.

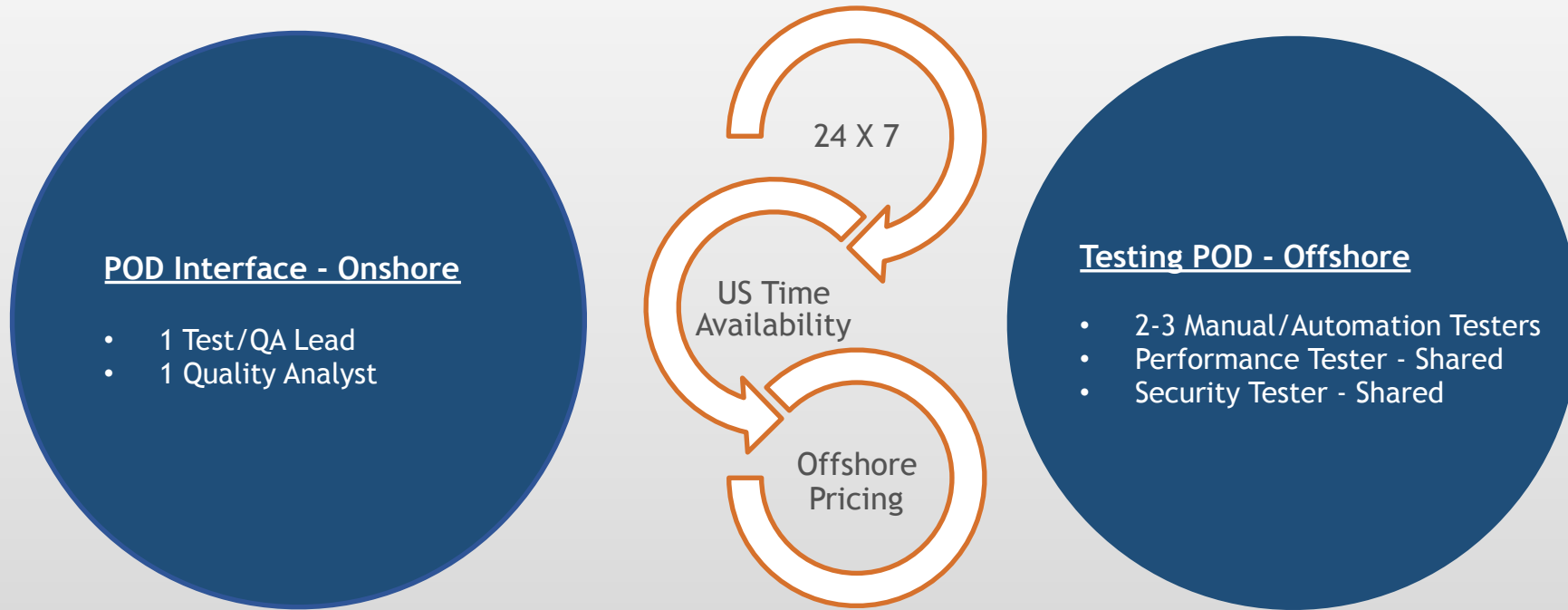
LOW COST

Offshore cost advantage with onsite availability convenience.

Typical Offshore Delivery Model



Our Solution – Testing PODs



Right Shore with Testing PODs

- Requirements Review
- User Story Review
- Estimation and Story Point
- Backlog Prioritization
- Risk based development and testing approach

- System Testing & Automation
- Performance Testing
- Security Testing
- User Testing

US Customer Team
 Requirements
 Design
 Development
 Acceptance
 Deployment

Requirements or User Stories
 Jira / Rally

Deployable Code
 Git / Bitbucket

Staging Environment

Production Environment

Onshore ATC
 Collaboration
 Issue Resolution
 Coordination
 Test Management

Offshore ATC POD1
 Functional and Non-functional Testing

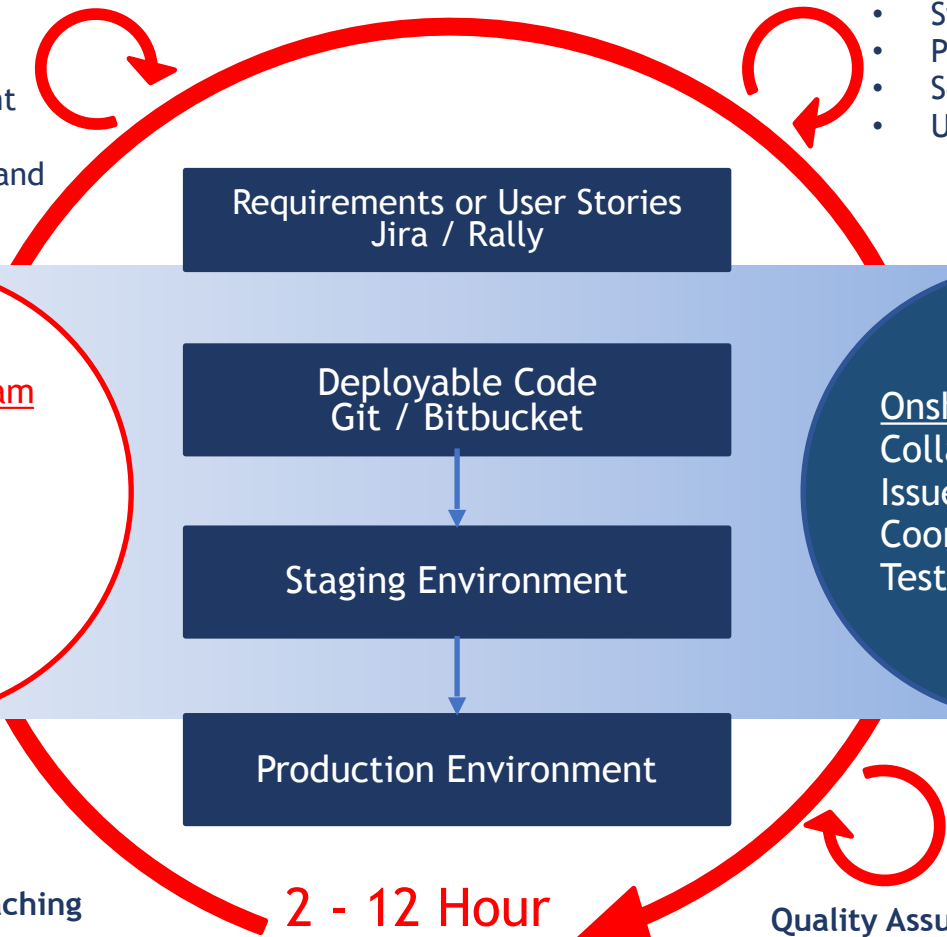
Offshore ATC POD2
 Functional and Non-functional Testing

Offshore ATC POD3
 Functional and Non-functional Testing

Value added service:
 Onsite training and coaching
 to equip teams with
 knowledge and skills

**2 - 12 Hour
 Cycle Time**

Quality Assurance to ensure
 100% predictable, on-time and
 quality delivery through metrics
 and reporting





QA Service Included with POD

Custom - Online Dashboard



Code Coverage

Measure code quality through real-time assessment and understand code coverage. Reduce cost of fixing defects through adequate code coverage.



Test Coverage

Real time one stop shop for understanding your overall system health. Ensure adequate testing is performed including testing of non-functional requirements.



Requirement Coverage

Measure all requirements are covered in coding and testing. Compare actual system with desired state to address gaps.



Ensure Built-in Quality with proactive Quality Assurance. Shift left and save cost of resolving issues.

(Free with ATC's POD)



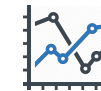
Process Throughput

Understand the bottlenecks in process. Speed up delivery by making informed decisions backed by analytical data.



Risk based Testing

Get more value for money spent on testing. Test what matters most and ensure higher customer and end user satisfaction.



Process Quality

Ensure quality through process compliance. Optimize processes to maintain Agility but still deliver quality through efficient development process.

Summery of offering -



**Custom
Online
Dashboard**



**Scalability
through
PODs**



**Reduced
Cycle Time**



**Built-in
Quality
Assurance**



**ROI and
Cost
Advantage**



**Onsite
Training and
Coaching**

- Powerful insights about your testing process using metrics and dashboards.
- End to end testing including functional and non-functional testing using PODs.
- Onsite presence for better coordination, reduced cycle time and high availability.
- Onsite training and coaching to improve team performance.



About Us

Incorporated in 2008
with home office in Des
Moines, IA



Enterprise and small
business consultation
expertise



Agility Training and
Lean Transformation



Remote office in
Chennai, India to provide
offshore cost option



DevOps POD,
Software Testing, Quality
Assurance



258
Consultants



124
Clients



270
Projects





Get in touch with us:

American Technology Consulting, LLC
12951 University Avenue, Suite 200
Clive, Iowa 50325

Phone: 515-974-5619

Fax: 515-309-9715

www.american-technology.net

