

ATE



Lean Tools Setup And Implementation Service



Services Offering

01

Why ATC?

02

Tool & Scope

03

Implementation Roadmap

04

About Us

05

Contact Information

Why ATC?



Competency

- Process and Tools Expertise.
- Partner with Tooling Companies.
- Robotic Process Automation.

Framework Options

- Integrated Framework for Consistency.
- Diversified Framework for Flexibility and Growth.



Benefits

- Prevent Tooling Overload.
- Partner Discount on Licensing.
- LEAN Tool Framework.
- Increased Productivity.
- Increased Transparency.
- Post Implementation Support



OUTCOME

- Up to **50%** Less Implementation Time.
- Up to **5-20 %** Less Licensing Cost.
- Increased Transparency.
- Up to **80 %** Increased Productivity.

Tools & Scope

Define Scope



Build Tooling Suite

Approach

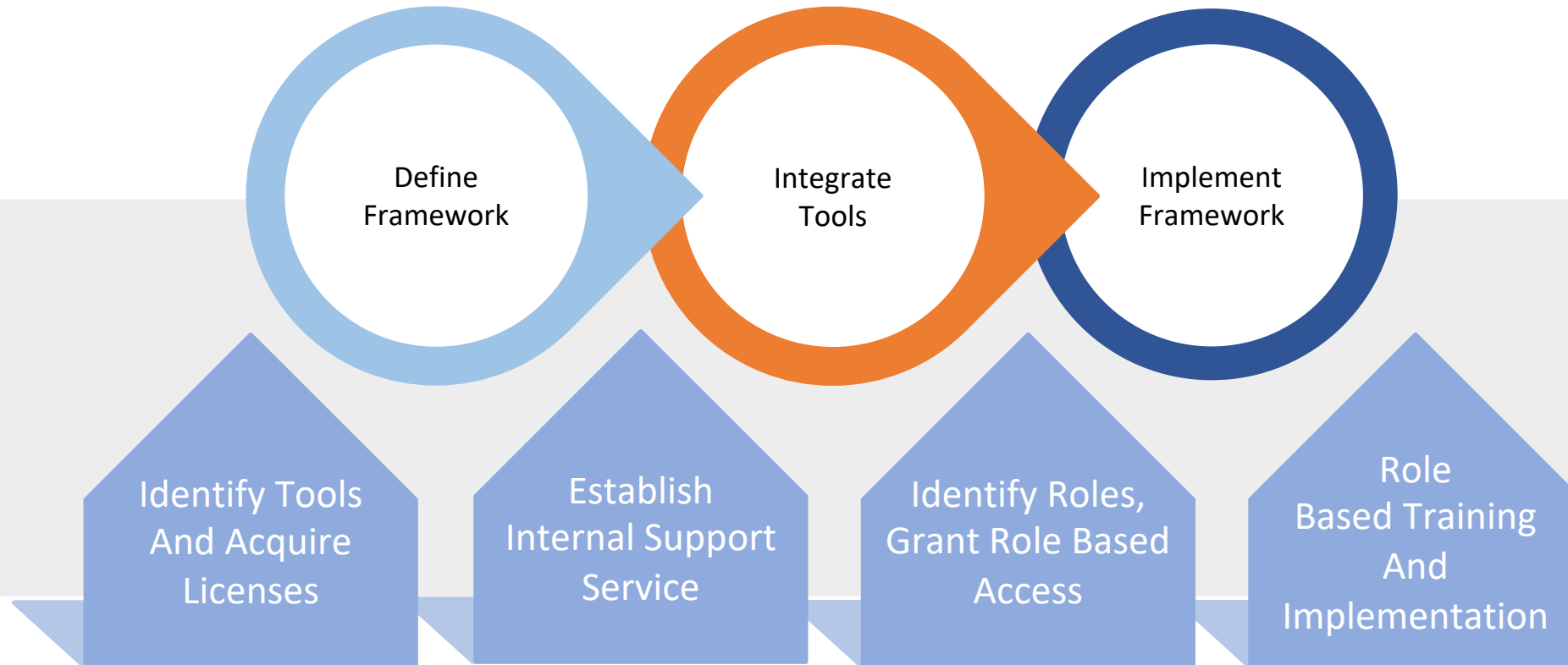
- Prepare inventory of current tooling suite.
- Categorize tools – Productivity, Quality, Collaboration, Analytics.
- Tool mapping and gap analysis.
- Procure tools.

Selection Parameters

- Integration options.
- Customer / Community Support
- Sustainability, Usability, Security, Availability and Performance

Tools

Implementation Roadmap



Our tools implementation service include –

- Data migration from existing tools to new tools using Robotic Process Automation.
- Preparation of tool matrix to identify tool gaps and tools comparison analysis.
- Preparation of tools skills matrix and role based training.
- Post training support for 3 months after implementation.



About Us

Incorporated in 2008
with home office in Des
Moines, IA



Remote office in Chennai,
India to provide offshore
cost option



Enterprise and small
business consultation
expertise



Application Testing –
Performance, Automation,
Security, System



Implementation
Consulting - DevOps and
SAFe



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

