

TAAP ACE

Innovation at Speed, Execution at Scale



What is TAAP ACE?

ACE, our AI-Assisted development tool, builds upon the TAAP Accelerate No Code Platform, collapsing the software development lifecycle by 80%.

ACE generates machine code, building applications in seconds providing execution at scale, significantly reducing costs.

This isn't just a theoretical shift; it's a proven reality that revolutionises how business applications are conceptualised, built, and rapidly deployed.

Why TAAP ACE?



Cost Savings

Dramatically save costs as time to develop is significantly reduced.



Increase Productivity

Create applications 25x faster than ever before possible.



Improve Efficiency

ACE machine generated code reduces human errors and development time. Higher accuracy significantly reducing testing time.



Easy Integration

Data consolidation provides a single source of true visibility, delivering actionable data insights.



Scalable

Future proofed capabilities to pivot and deliver as business demands require. Increasing scalable revenue and competitive edge.



Reduce Technical Debt

ACE machine generated coding reduces technical debt which provides sustainable and flexible solutions.

Create Apps 25x Faster with ACE

Resource (Days)

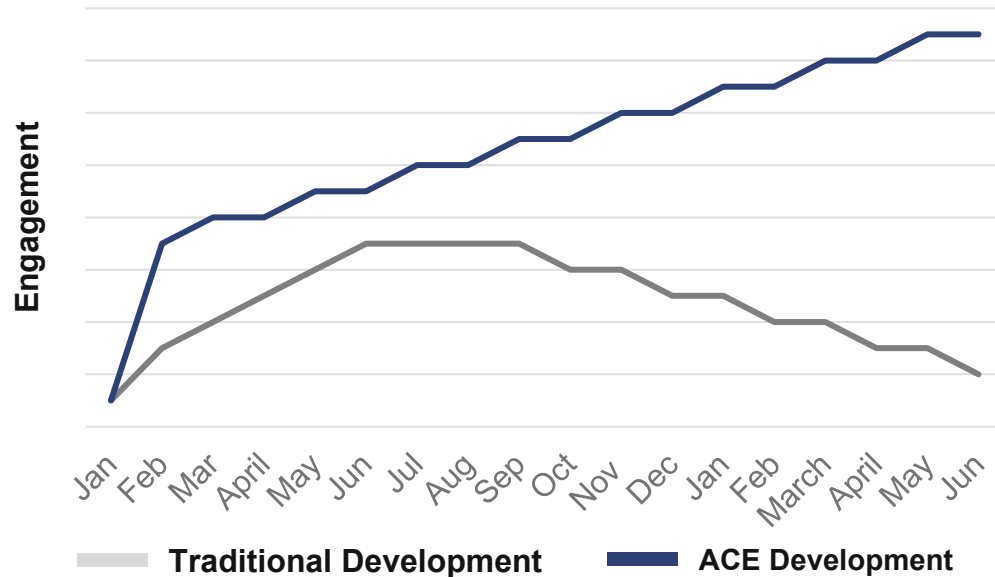
| | Code | Test | Pages | Total Days | Cost |
|---------|------|------|-------|------------|---------|
| Coding | 1 | 1.5 | 20 | 50 | £22,500 |
| No Code | 0.5 | 1 | 20 | 30 | £13,500 |
| ACE* | 0.1 | 0.05 | 20 | 3 | £1350 |

*ACE Generating 90-95% of the application

Developer Day rate £450

Before and After States Using ACE

Motivation Cycle: Business and IT Engagement During the SDLC

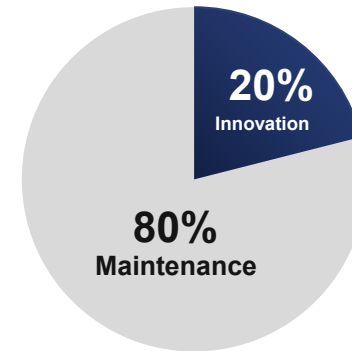


Traditional Development typically follows a 12-18 month cycle, with motivation plateauing and eventually falling.

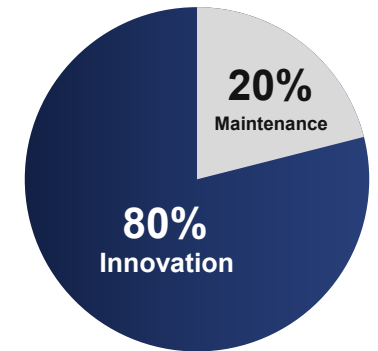
With ACE Development, there is a sharp increase in engagement as applications can be delivered within the first few months.

With constant innovations, IT can execute against business requirements as and when they arise with TAAP ACE as opposed to being hindered with Traditional IT backlog.

Traditional Development



ACE Development



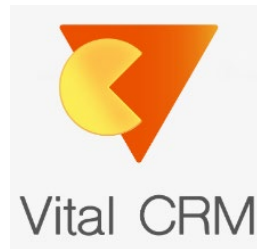
IDC study suggests 70-80% of annual IT spend is maintenance

- RTB – Current applications and maintenance cost**
- CTB – Innovation and new development**

ACE development allows for 80% IT budget for innovation, whilst reducing technical debt. Machine coding equals no human errors, less maintenance cost and version managed, reliable updates.

TAAP Technology is recognised in three recent Gartner Hype Cycles.

Services and Systems TAAP Have Integrated With



Innovation at Speed, Execution at Scale

About

Steve Higgon, CEO

With Steve's 40-year career in Space & Defence, Retail, and the Commercial sector, he has been able to build and deploy applications at scale in almost every industry and vertical for the world's largest brands.

His early experiences provided a unique understanding of the failings of how people and organisations approach software development and digital transformation.

These experiences lead to the creation of TAAP as a platform for creating applications faster, with smaller teams, with fewer errors, with as much flexibility and functionality as conventional software applications.

TAAP

We created the platform in 2003, using No-code technologies to deliver solutions for our clients.

TAAP have tested, used and deployed our technology into 56 Industries, 110+ Verticals and for over 220 different business and operational workflows.

We have helped digital transformation and hyper agile development for some of the worlds largest known brands in multiple languages, on a global scale.

Get in contact to find out more

Steve Higgon CEO

steve.higgon@ontaap.com

Paul Sheridan Commercial Director

Paul.Sheridan@ontaap.com

Tel: +44 (0) 345 230 9787

www.ontaap.com

