

THE INNOVATION XCELERATOR

Rapid Value Engineering with Lean Six Sigma

What is innovation?

Anything that saves time, reduces costs, or improves quality of service.

Fluctuating budgets?
Cybersecurity threats?

Increased expectations?
Obsolete technology?

The way we do business must evolve. We must innovate or risk losing our edge against our adversaries and the confidence of our customers.

Your mission deserves a streamlined and focused innovation process that quickly delivers objective and measured return on investment (ROI). We approach every customer engagement from the perspective of identifying and implementing solutions that eliminate waste and provide effective and efficient mission capability.

INNOVATION WITH QUALITY AND SPEED

In just 30 days, Xcelerate understood the challenges of our Department of Defense customer, ideated an Automated Test Framework, and proved enduring value with a prototype that reduced days of manual effort to minutes.

Every idea has the potential to improve results.



Build your idea pipeline and establish a continuous process improvement engine with the Innovation Xcelerator.

We first understand your requirements and mission drivers to identify applicable best practices, potential innovative technologies, and process improvement opportunities. We determine potential for effectiveness and efficiencies inherent in each solution and prototype or demonstrate those benefits for you in our innovation development labs. With a reusable, scalable model, we select, justify, and manage an innovation implementation strategy. We closely track the ongoing success of each innovation in operations, adjusting as necessary to ensure continued value for your mission.

- ✓ IMPROVE enterprise performance
- ✓ IMPLEMENT organizational change
- ✓ INCREASE SECURITY of personnel, physical & cyber infrastructure
- ✓ KEEP PACE with evolution of enterprise IT
- ✓ SAVE TIME through better processes
- ✓ XCELERATE service delivery to your users



Secure Results.
Delivered.

epm@xcelratesolutions.com