Succeeding with software in the modern digital world

Government agencies should look to Silicon Valley to understand how to build, modernize and deliver software to solve those problems, quickly, continuously and at enterprise scale.

**Innovating at the speed of Silicon Valley while controlling risk**

The key is to continuously reduce risk. By leveraging Lean, User-Centered Design, Agile and DevSecOps, organizations ensure they are always building what matters most to the mission while avoiding requirement creep, budget overruns and costly delays.

By leveraging the Tanzu Kubernetes platform, organizations streamline software delivery through pipelines, automate away technical complexity, benefit from the curated lifecycle management of open-source technologies, leverage security control inheritance, and incorporate automated tests and scans to continuously satisfy the Risk Management Framework. Security is baked in throughout so teams can achieve accreditation and deploy to production within weeks of kickoff and then continuously deliver into production with actual users and real data.

When teams deliver accredited software this early and often, risk is continuously minimized, value is maximized and transformation accelerates.

**How agile are you? 4 key questions about software delivery**

It can be difficult to differentiate between true Agile software delivery and what the Defense Innovation Board (DIB) refers to as “Agile BS.” VMware Pivotal Labs uses the following four...
When teams deliver accredited software this early and often, **risk is continuously minimized, value is maximized and transformation accelerates.**

questions to measure their efforts in alignment with DIB recommendations.  
1. Are you in production? Is your software accredited and available in your operational environment today?  
2. Do you have user adoption? Are actual users getting operational value from your software today?  
3. Who cares? Is your software capability moving the needle for the mission or business?  
4. What is your cycle time? How frequently are you delivering functioning, accredited software into users’ hands?  
   By combining VMware Pivotal Labs methods and VMware Tanzu technology, federal organizations can deliver software as quickly, frequently and securely as best-of-breed Silicon Valley companies. Organizations that partner with VMware Pivotal Labs quickly demonstrate the capability to answer yes, yes, yes and days to those four key questions and move the mission or business needle in ways that unlock digital, cultural and organizational transformation.

Mikey McCormack and Aaron Swain are directors of strategic programs on VMware’s Modern Applications and Platform Federal Leadership team.

**VMware Tanzu**

Free your apps.
Simplify your ops.