Intro to Kanban-based Agile for Agile/Lean Program Offices

March 2021 SEI Agile Transformation Team

Carnegie Mellon University Software Engineering Institute

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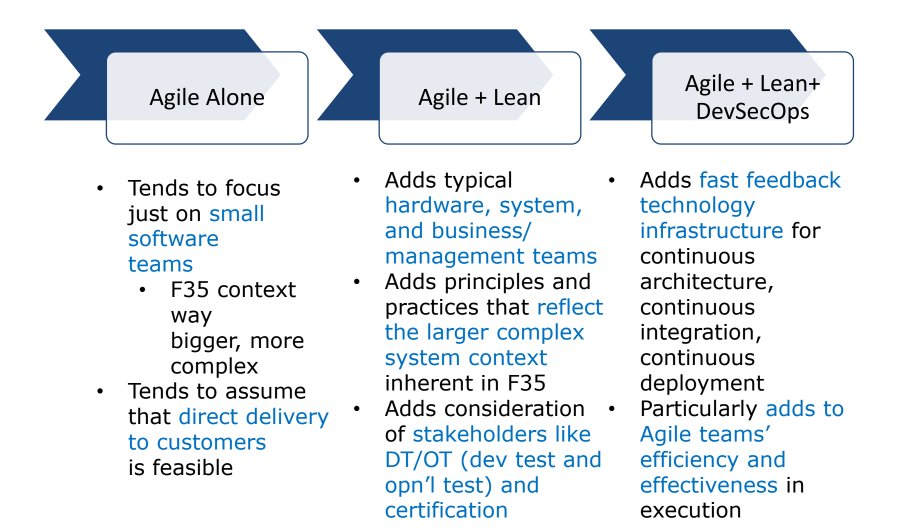
Agenda



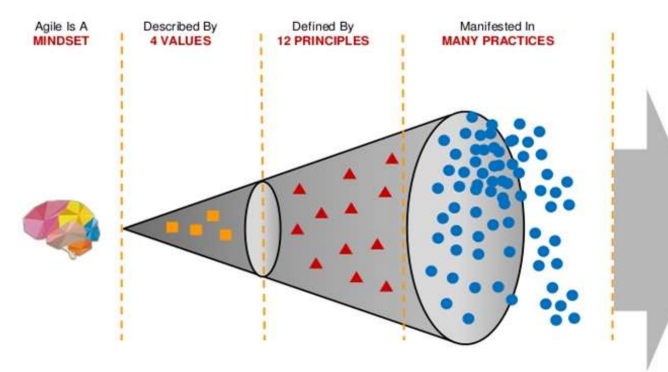
Topics the SEI will address in this module include:

- Lean/Agile Principles Reminder
- Kanban Concepts and Application
- Kanban Principles and Practices
- Kanban SMC Launch Operations Example
- Starting Your Program Office Kanban System

Why Agile AND Lean AND DevSecOps at F35?



What is Agile?



ENABLING BUSINESS OUTCOMES

Time to Market Customer Satisfaction Employee Satisfaction Reliability Innovation Responsiveness Predictability Implementing the practices, tools and processes without the Agile mindset, values, and principles of the Agile Manifesto Is NOT Agile!

<u>Source:</u> https://www.slideshare.net/MichaelTarnowski/agile-mindset-for-executives

It isn't enough to adopt the practices of a successful team. You must adopt attitudes and a mindset for making decisions to adopt practices that will lead to your success.



Agile Principles-How do these translate to JPO environments?

- 1. Our highest priority is to **satisfy the customer** through early and continuous delivery of valuable software.
- 2. Welcome **changing requirements**, even late in development. Agile processes harness change for the customer's competitive advantage.
- **3. Deliver working software frequently**, from a couple of weeks to a couple of months, with a preference to the shorter timescale.
- **4. Business people and developers must work together** daily throughout the project.
- **5. Build projects around motivated individuals**. Give them the environment and support they need, and trust them to get the job done.
- 6. The most efficient and effective method of conveying information to and within a development team is **face-to-face conversation**.

- 7. Working software is the primary measure of progress.
- 8. Agile processes **promote sustainable development.** The sponsors, developers, and users should be able to maintain a constant pace indefinitely.
- 9. Continuous attention to **technical excellence and good** design enhances agility.
- **10.Simplicity--**the art of maximizing the amount of work not done--is essential.
- 11.The best architectures, requirements, and designs emerge from self-organizing teams.
- 12.At **regular intervals**, the team reflects on how to become more effective, then tunes and adjusts its behavior accordingly.

Agile Principles: http://agilemanifesto.org

> Zoom Activity: Which principle(s) do you think are most useful for your team's work?

Don't Forget the Lean Principles – For the Entire (Govt + Contractor + Stakeholder) Enterprise

#1 Take an economic view	
#2 Apply systems thinking	
#3 Assume variability; preserve options	
#4 Build incrementally with fast, integrated learning cycles	
#5 Base milestones on objective evaluation of working systems	
#6 Visualize and limit WIP, reduce batch sizes, and manage queue lengths	
#7 Apply cadence, synchronize with cross-domain planning	
#8 Unlock the intrinsic motivation of knowledge workers	
#9 Decentralize decision-making	
#10 Organize around value	

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Why Are We Doing This?

Take advantage of Lean Principles!

Leverage Small Batch

- Increase Flow
- Improve Productivity
- Deliver Quality

Visualize and Manage WIP (Work in Process)

- Visually seeing the work being done allows adjusting in near real time
- WIP Limits allow understanding of capacity
- Explicit WIP Team Agreements promote adherence to the agreements



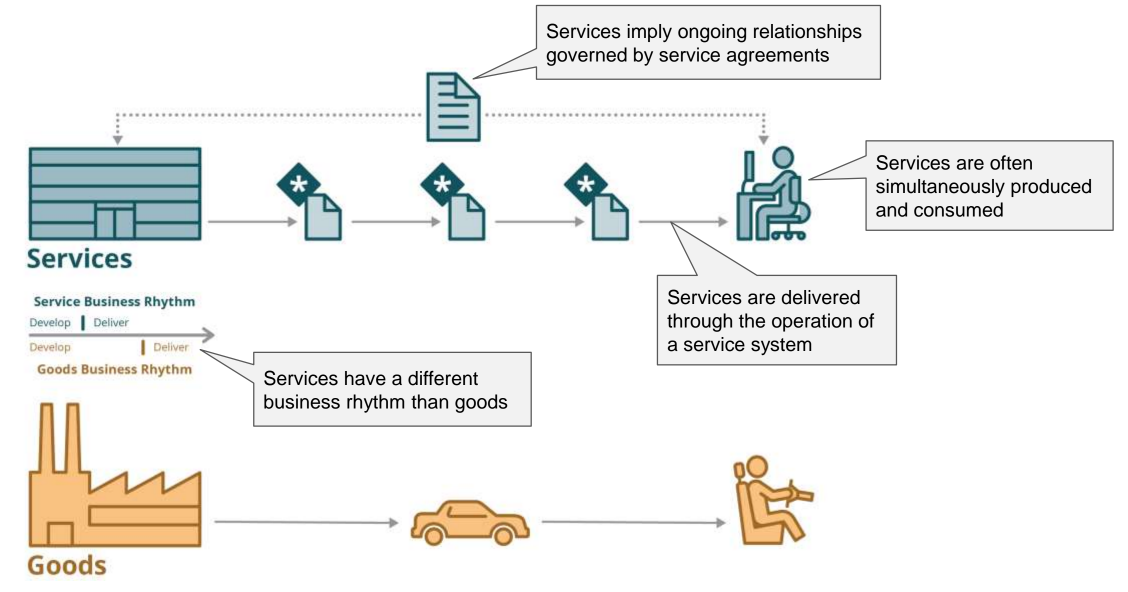
More Effectively Manage Organizations

Organizations that produce

- Products
- Services
- Both



How is Your Work like a Service?



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Goals for Flow-based Methods like Kanban (derived from Reinertsen and others)

	Understand the work better (flow, bottlenecks, anomalies)	Improve stakeholder management (transparency)	Decrease time and effort required to on-board members
	Reliably repeat success and learn from failure	Make timely and high-quality decisions	Centralize data/information
Exercise: Us to put stamp goals that res you.	s next to the	Increase knowledge and skills in using modern workflow	

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Start with What You Do Now

Improve Through Evolutionary Change

Encourage Acts of Leadership at Every Level



Understand & Focus on Customer Needs



Manage the Work and Let People Self-Organize Around It



Evolve Policies to Improve Outcomes

THE KANBAN PRIMER

PRINCIPLES







Visualize the Work

Limit Work in Progress (WIP)

Manage Flow



Make Policies Explicit



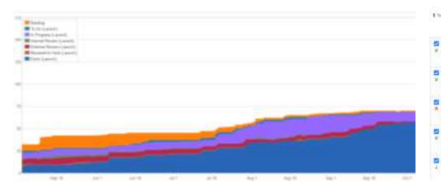
Feedback Loops



Improve and Evolve

THE KANBAN PRIMER

PRACTICES



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Cumulative Flow Diagrams

Kanban Boards

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Philip Castillo updated an issue

AEHF Space Branch / CAEHF-448 AEHF 5 - LBCT MLBER

Change By: Philip Cantillo

For list of recipients, see parent task: AEHF-391

This emuli should be sent on completion of task AEHF-317.

LBCT Status Emaile:

LBCT Start: Sent by Maj [-matthew.glaser] or Capt [-eizabeth.forbes]

Subject: AEHF-6 LBCT Start

The Launch Base Confidence Test (LBCT) for AEHF-5 officially started at XXXX EST today. LBCT is used to verify the treadil and status of the SV after anigement. LBCT also verifies that Schriever AFB can monitor 5-band been why from the SV and can send 5-band commands to the SV. The next scheduled status update will be provided at the successful completion of LPCT (FCT) 6-band.

Dashboards

Automated Messages

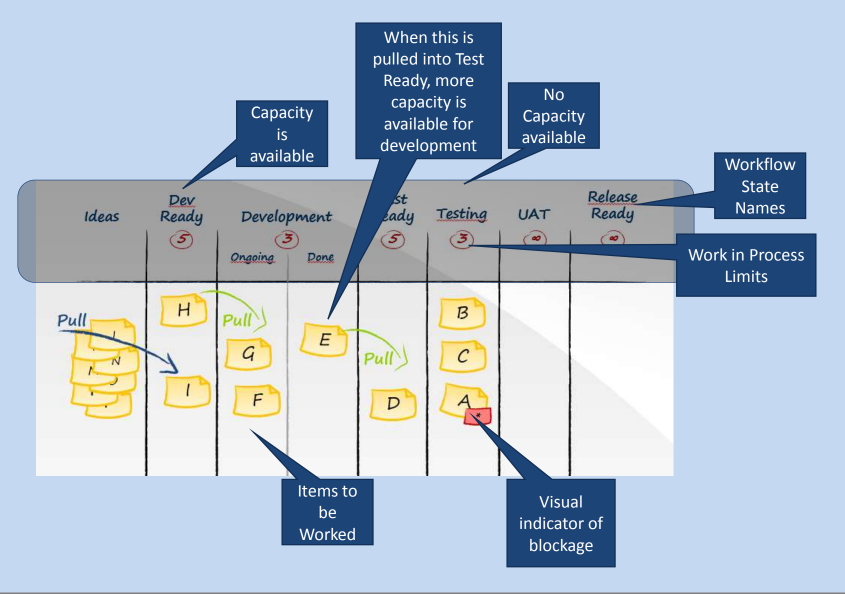
THE KANBAN PRIMER

VISUALIZATION TECHNIQUES

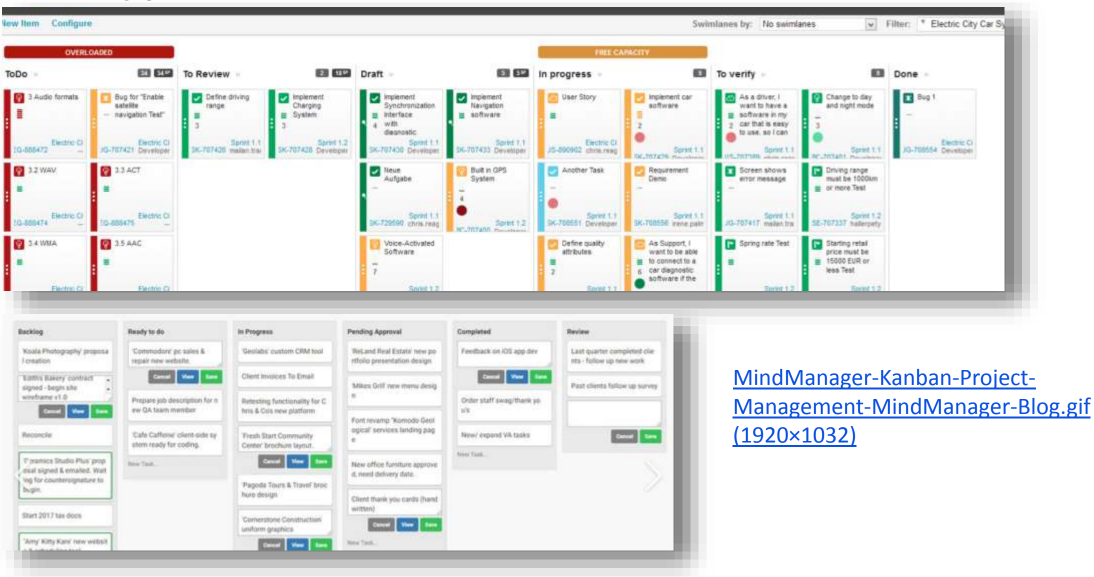
Anatomy of a Development-Focused Kanban Board

Many Kanban examples focus on development. How would the workflow states differ for systems engineering, or contracting services?

Add different workflow categories in the Mural where indicated.



More typical Service-based Kanban Boards



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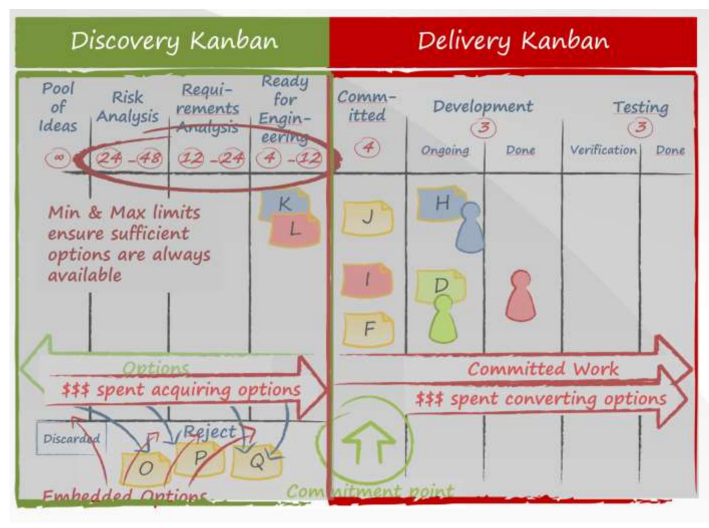


... Even the Film Industry Uses Kanban

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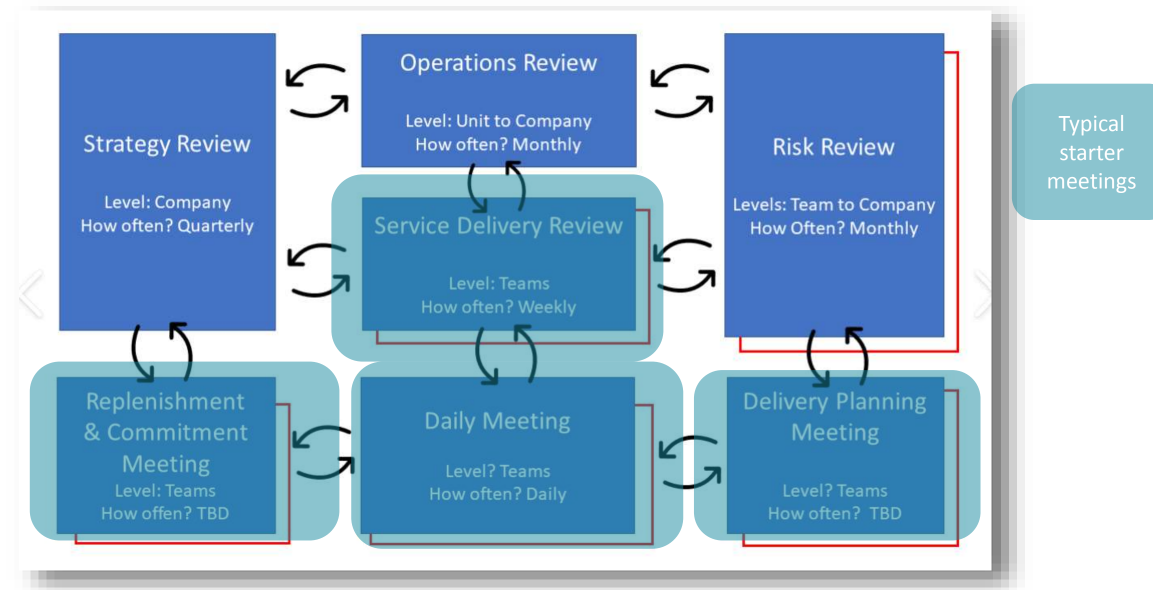
Kanban Can Also Help Visualize the Analysis Process on the way to Commitment



Source: Kanban Master Class, Lean Kanban University, 2017.

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Typical Meetings Used to Support Kanban

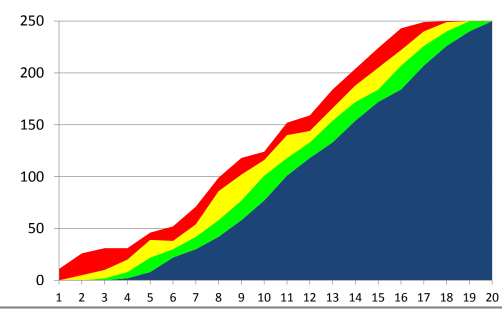


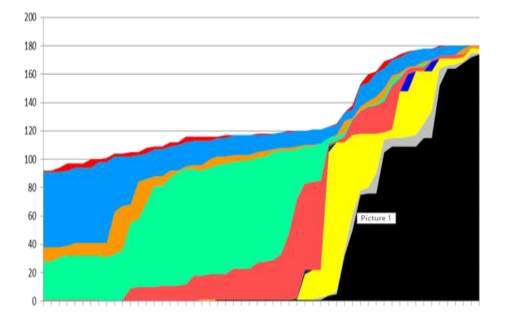
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Manage Results with Cumulative Flow Diagrams

Cumulative Flow Diagram

- Heterogeneous teams have different ceremonies, different policies, measures, etc.
- Common way to visualize progress
- Common way to visualize problems





Technology Support for Kanban

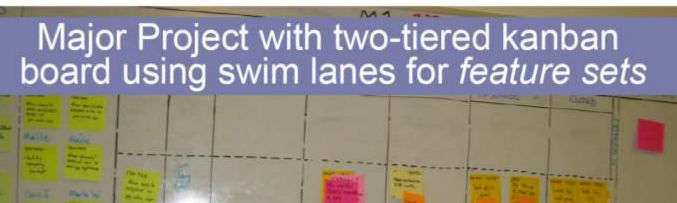
Sticky notes and a mural/white board are still a popular technology for Kanban

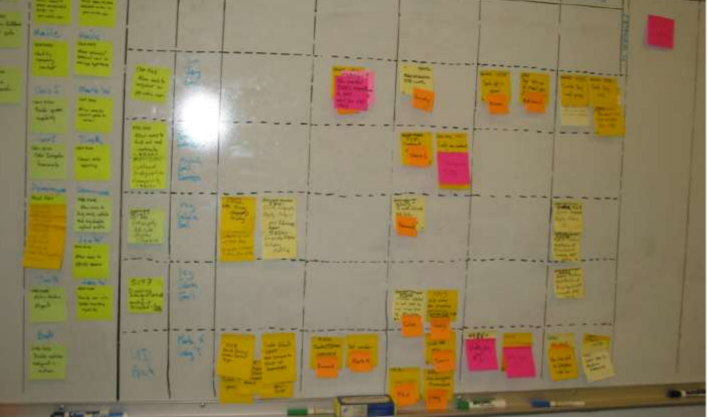
- Inclusive communication mechanism

 no one has to learn a new tool to use it
- Allows the full landscape to be seen at once (online tools are more limited in readability)
- Simple
- Not as readily accessible with remotely working teams

LOTS of online tools that support Kanban

- Jira is most adopted in government— THAT'S WHAT F35 USES
- Online tools typically automatically aggregate data into visualizations like Cumulative Flow Diagrams





Jira Example of an Electronic Kanban Board—Tooling You Will be Using

To Do	3 In Progress	5 Done	Release
Damon G. Morda 5 issues			
 ☑ NE-3 ▲ New host request 	 ☑ SE-2 ↑ Update permissions for SharePoint site 	 SE-6 Create RPM for JIRA 	
	 ❷ SE-1 ▲ Update permissions for SharePoint site 	 NE-4 Add nagios alert for new here 	ost 😥
Frank Latino 3 issues			
 NE-2 SNMP not functioning on server 		 SE-5 Provide access to purple network 	F
		 NE-5 ↑ Update switch port configuration 	F
Jason D. McCormick 4 issues			
 NE-6 Decommission old switches 	 ☑ SE-3 ↑ CPU spike on website virtual machine 	 SE-4 Create mailing list for conference 	J
 NE-1 Migrate SAN to new network 			

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Stop Starting, Start FINISHING!

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Agenda



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MAY 8, 2019

Maj Matthew Getts, USAF Mr. Bart Hackemack, SEI

#AgileInGovI9 #AgileAF #SpaceStartsHere

THE AGILE PROGRAM OFFICE: APPLYING AGILE PRINCIPLES AND PRACTICES IN A HIGH STAKES ACQUISITION ENVIRONMENT



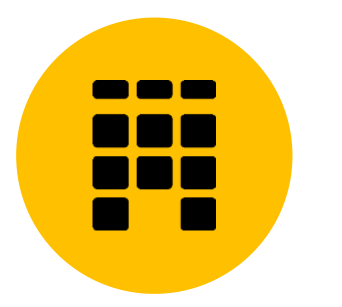




Connect People in Meaningful Ways Put Data at their Fingertips Establish Enduring Collaboration Platform



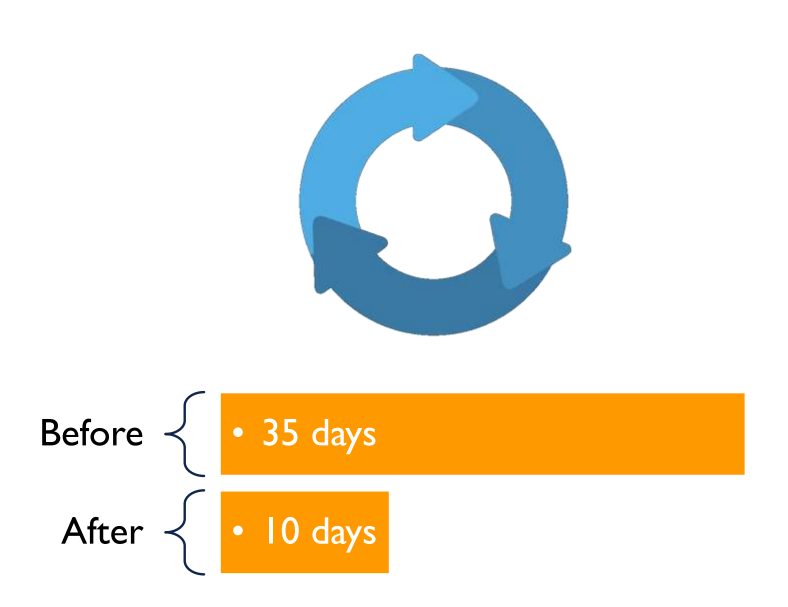
A NEW APPROACH



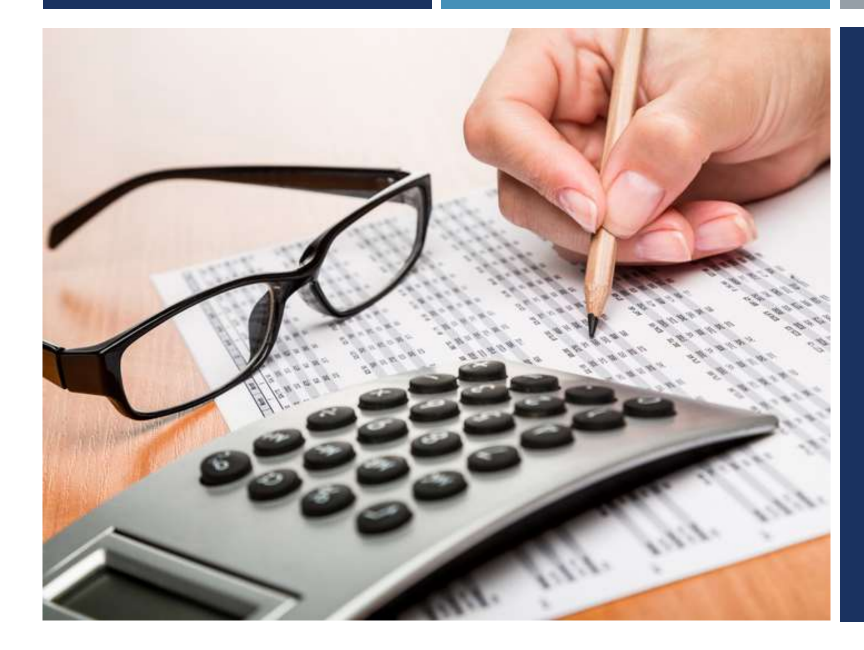
KANBAN!

THE RESULTS

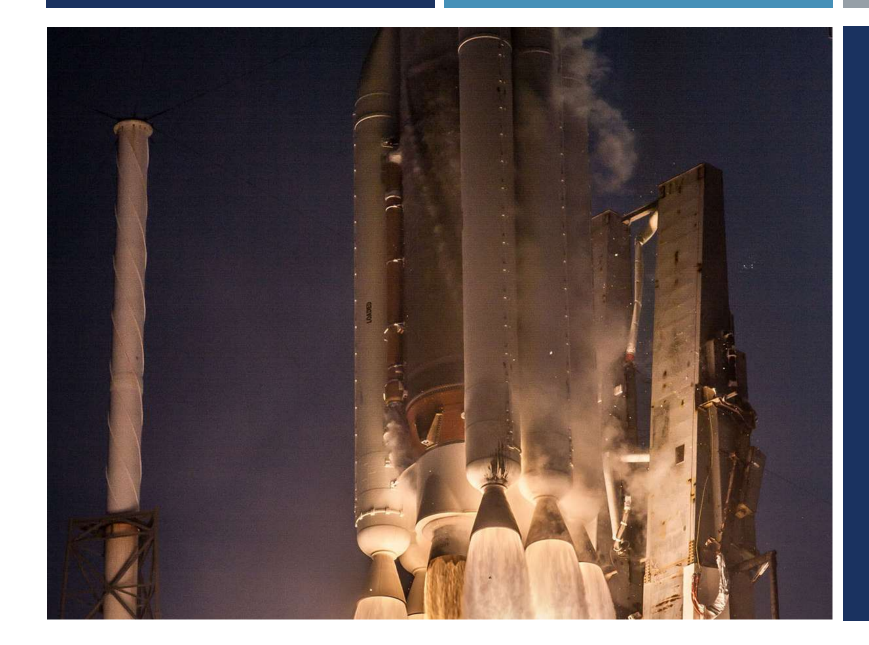




AVG CYCLE TIME $35d \rightarrow 10d$



I7d TECHNICAL EVALUATION



INCREASED RESILIENCY

Truth (and) or Consequences

Be prepared...

- You may not like what you find in your visualization.
- You may more clearly see that, in the past, work was not getting done
 - Often due to lack of resources, but also due to large batch/large WIP issues, task interruptions, changing staff commitments, etc....

This gives you the opportunity to open up the discussion with easier to consume visuals rather than just talking about "being over worked"

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The Backwards Brain Bicycle - Smarter Every Day 133 - YouTube

YouTube · SmarterEveryDay



THE AGILE PROGRAM OFFICE: WHERE TO START

Prerequisites to Starting Your Team's Kanban Board-1

- 1) Find a toolsmith sufficiently conversant in Jira/Confluence to configure your boards and implement your desired workflows, backlog management policies, and swimlanes (you have multiple Jira/Confluence toolsmiths)
 - Work with the toolsmith to ensure that a board is started in the desired environment and configured
 - Work with the toolsmith to ensure that all participants have read/write access to the relevant board(s)
- 2) Define who will perform the following roles:
 - Backlog Manager (initial: Marc Harrington):
 - Controls the flow of items into the board
 - works with the sponsor to prioritize the work
 - breaks up incoming tasking into agreed upon size chunks
 - Assigns tasking to relevant swim lanes
 - Might assign acceptance criteria
 - *Might review "done" items for acceptance criteria satisfaction*
 - Delivery Coordinator/Manager (initial: TBD as of Mar 4)
 - Facilitates the use of the Kanban system
 - Runs agreed upon meetings
 - Removes identified impediments to the team's flow
 - Monitors the team's working agreements and revises as needed based on evolution
 - Works with toolsmith to get the dashboard and daily visualizations needed by the team/management

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Prerequisites to Starting Your Team's Kanban Board-2

- 3) Determine initial team working agreements on (at minimum) the following topics:
 (initial: you are leveraging existing workflows and definitions)
 - Definitions of the workflow states to be used on the board (i.e. what does "ready for internal review" mean in our workflow?)
 - Criteria for assigning swimlanes and steps for getting a new swimlane implemented
 - Expectations for when items will be moved from one workflow state to another (determines what kind of dashboard measures you can reasonably use)
 - Reporting visualizations that will initially be used (e.g. Late Item Start report, Cumulative Flow Diagram, etc—these should be coordinated with the toolsmith to ensure that the working agreements support the ability to produce the desired reports)
 - Cadence of meetings—is a daily standup needed? Backlog replenishment meeting? Delivery planning meeting? How often? Weekly, biweekly?

Environment

JPO Jira/Mattermost

- Once accounts are created, request to be added to CIO CSwO
 - Send requests to roxannematthew@cloudfitsoftware.com

All tools reside in JPO IL2 environment

- Jira: <u>https://jira2.jsf.mil/</u>
- Mattermost: https://mattermost2.jsf.mil/

Summary

Rapid success with the Agile Program office is enabled by

- Leveraging Kanban concepts (Reduce WIP, Small Batch, Visualization)
- Rapid learning to quickly begin delivering positive results
- Using relatively simple, well known tools (like Kanban, Jira and Confluence)
- Using existing cloud-based tooling environment (DI2E)
- Staffing with team that is dedicated to end goal and committed to find a better way

Think about These as Potential Deliverables from Initial Jira/Confluence Kanban Work Setup

Jira

Backlog

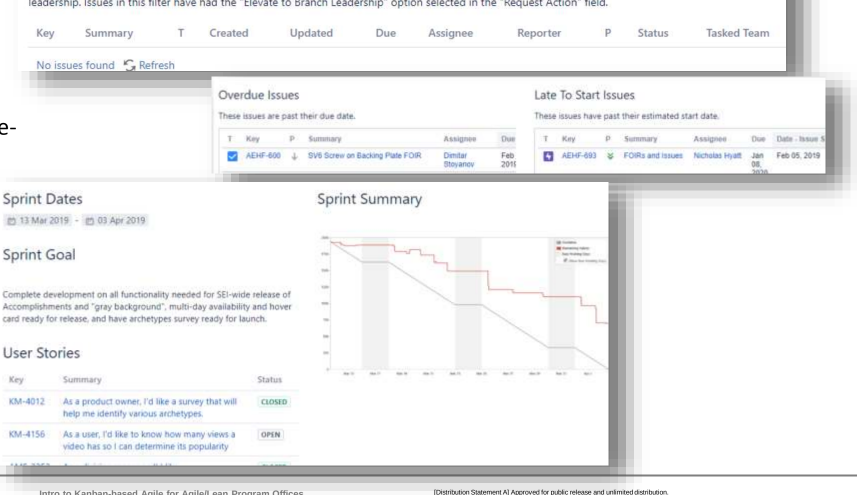
- Kanban Board
- Reminder reports auto generated and emailed(Overdue Issues, Late-To-Start Issues, Issues due within next week)
- Workflow Metrics

Confluence

- Team Agreements
- Dashboards

Branch Leadership Watch List

A quick reference list of issues that are currently in work within the Branch that have been marked as important enough to warrant attention from Branch leadership. Issues in this filter have had the "Elevate to Branch Leadership" option selected in the "Request Action" field.



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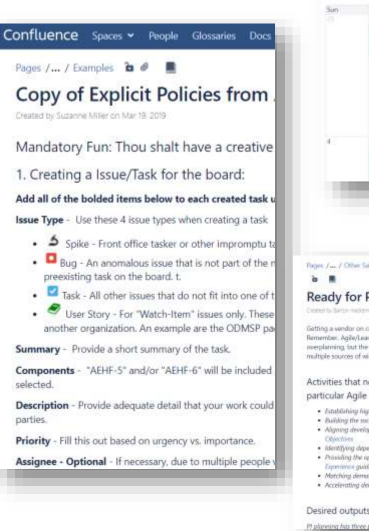
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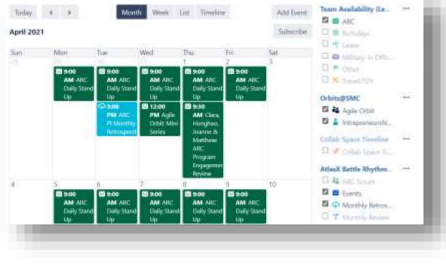
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Think about These as Potential Deliverables from Adoption-2 April 2021

Confluence (Wiki) Space

- Landing Page Event Calendar, linkage to "My Tasks" and Overdue Tasks in Jira
- **Explicit Kanban Policies**
- Contact Sheet
- **Training and Readiness** Schedule
- Vision, Goals and Metrics \bullet
- Tips and Tricks





Pages J / Other Sale Assets ✓ E-51. O Save Str Tabor @ Watch < Share Ready for PI Planning 1 Checklist

Getting a vendor on contract is an important step in getting ready for your first PI Planning event. Remember, Agile/Lean is not about NO planning. it's about just enough planning, not interplanning, but the question is, what's "just enough?". Here are 5u2' thoughts, culled from multiple sources of windom and experience, especially the Scaled Apile Framework.

Activities that need to be able to occur during PI Planning 1 for a particular Agile Release Train (from SAFe website)

- · Establishing high-bandwidth communication acrass all beam members and stakeholders · Building the social network the ART depends upon
- Aligning development to business via bosiness context. Vision and Team and Program IV.
- identifying dependencies and fastering crass-team and cross-ART coordination
- · Providing the opportunity for 5ust the right amount' of Architecture and User Experience guidance
- · Matching demand to opposity: eliminating excess WIP
- · Accelerating decision-making

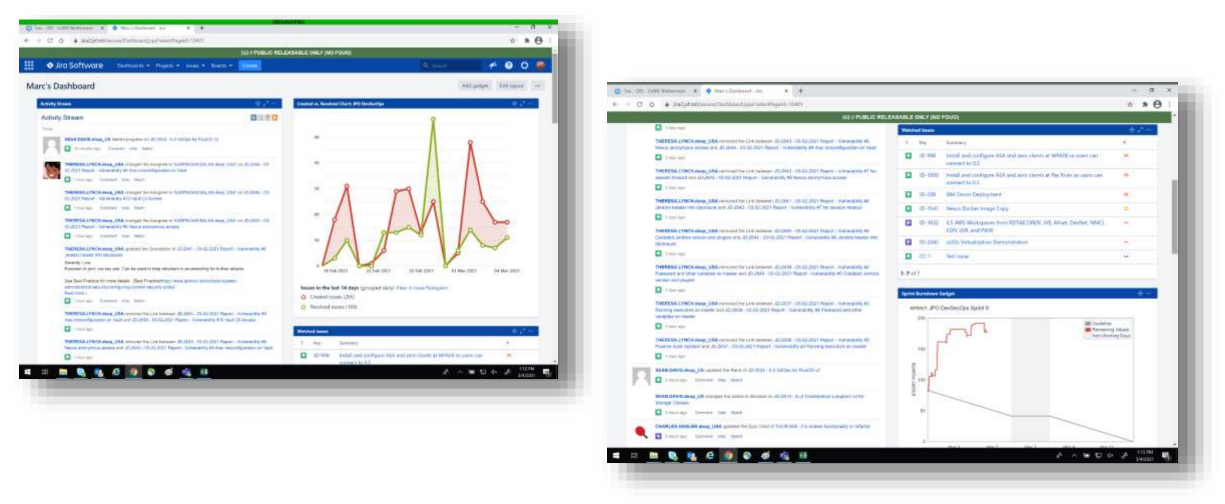
Desired outputs from any PI Planning event (from SAFe website): planning has three primpry output

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Examples Already in Use That Will Leverage Team Jira Usage



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And Finally...



Backup Slides



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Let's Build a Kanban Board (Mural version)

- 1) Separate into teams that reflect the different kinds of work you do
- 2) Each team builds an **artifacts** and **services** catalogue
- 3) With facilitator, try the workflow designed in Exercise 2 for items in the catalogue
- 4) Use swim lanes to differentiate the types of work/services that are provided
 - In systems engineering there may be swim lanes for "technical review coordination" (TIMs, IPTs, etc) and "limit functions development"
 - In contracts, there may be swim lanes for "pre-award activities" and "post-award activities"
- 5) Create sticky notes of at least 10 items from the service catalogue and post them in the correct swim lane (or create a new one if needed)
- 6) With facilitator, work through a scenario of using the Kanban board

What about Scrum?

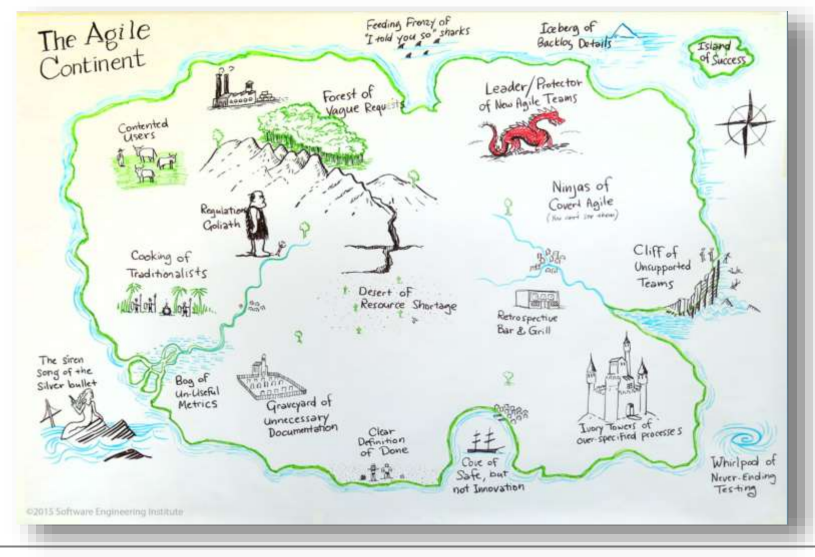
Scrum – Scrum assumed to be adopted "full cloth"

- Specific roles (3 roles)
- Specific ceremonies (5 events)
- Specific artifacts (3 artifacts)
- Tuned to **DEDICATED** cross functional teams

Kanban – Start with what you do now!

- Add formality as needed
- Add ceremonies when needed
- Useful/used by teams who have multiple responsibilities, even some outside the project being managed

Agile/Lean Adoption Landscape is Unique to Each Organizational Setting



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