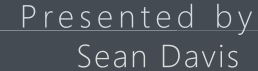
Atlanta Code Camp

DevOps and Agile
Break Down Silos and Build C.A.M.P.S.







Introduction Poll

To complete the survey, go to PollEv.com/seandavis491



0 surveys done

○ 0 surveys underway

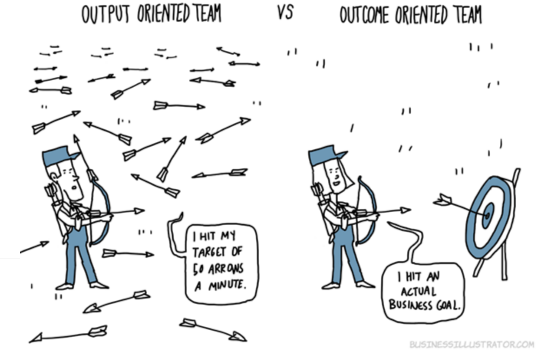
The Journey

- Transformation Is Hard
- Understanding The Deeper Challenges
- The Gotchas That Bind Us
- What Is This Approach You Speak Of?
- What Does Each Part Bring To The Table?
- Bridge To Business Outcomes
- Key Takeaways
- Conclusion Survey And Competition For A Prize



Transformation Is Hard



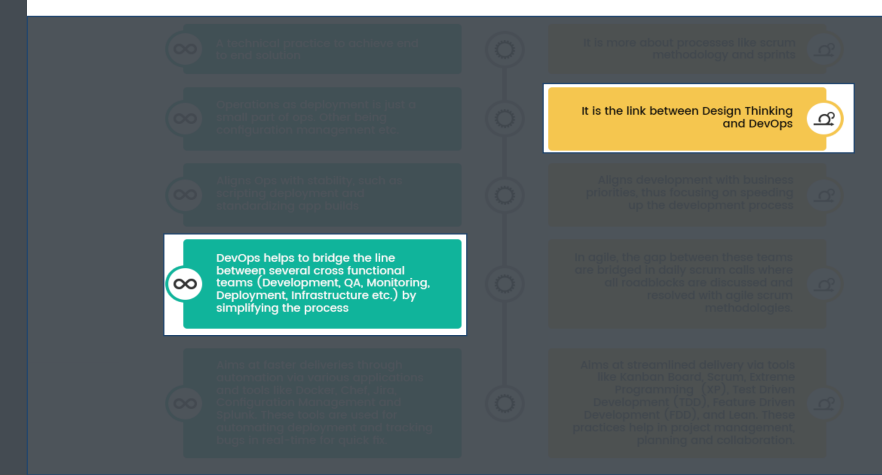




Understanding The Deeper Challenges



What's the difference?





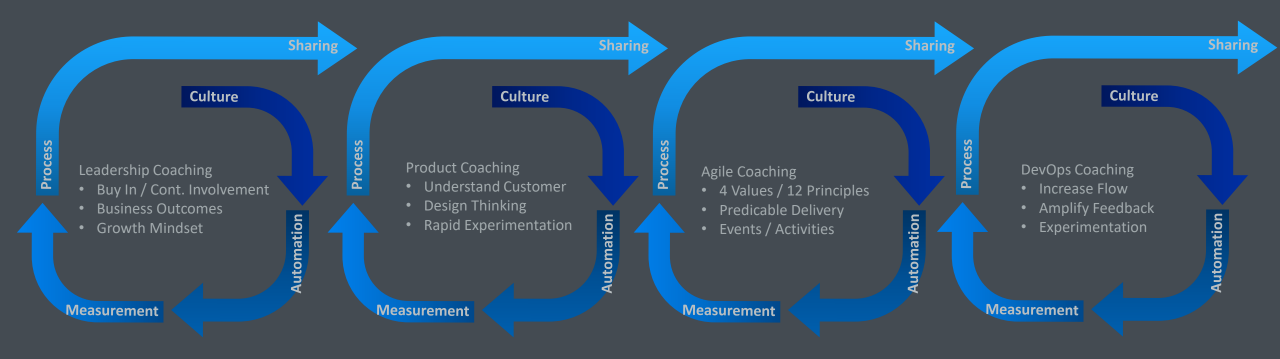
The Gotchas The Bind Us



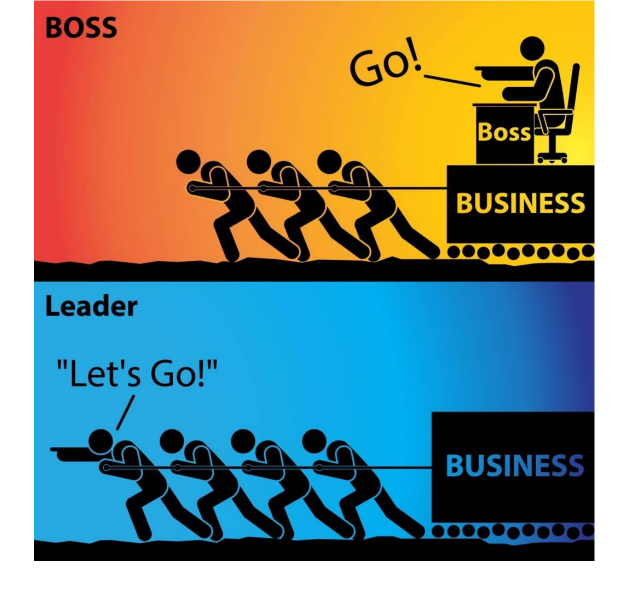


insightful solutions :: innovative technologie

The Approach – Build Improvement C.A.M.P.S.



Leadership Coaching





Product Coaching



How the customer explained it



How the project leader understood it



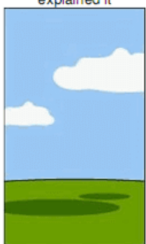
How the engineer designed it



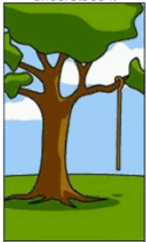
How the programmer wrote it



How the sales executive described it



How the project was documented



What operations installed



How the customer was billed



How the helpdesk supported it



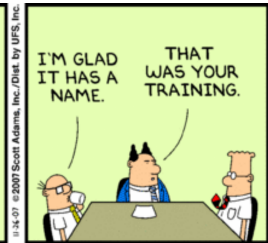
What the customer really needed



Agile Coaching

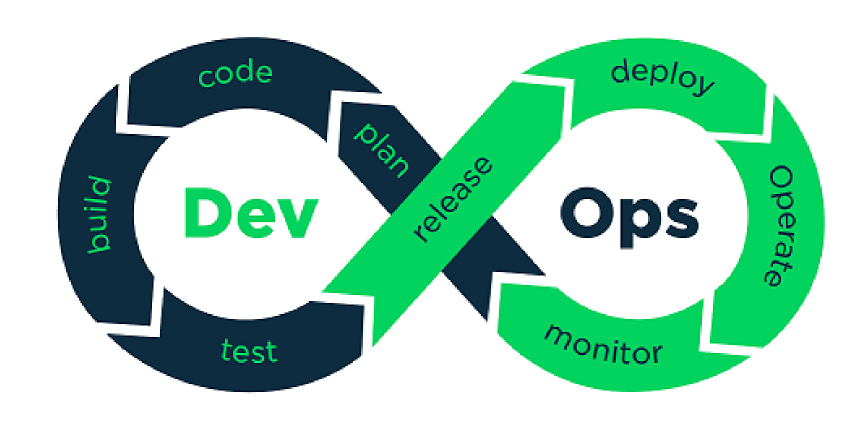








DevOps Coaching





Bridge To Business Outcomes





Key Takeaways

- Leveraging basic principles of Agile and DevOps yield results in more than just IT.
- Build a business pipeline to create end to end responsibility and use Agile and DevOps to optimize it.
- The C.A.M.P.S. methodology allows us to break apart operating silos and take a holistic approach to determining and solving the right problem.
- Each successful implementation of the 4 disciplines provides a multiplicative effect for every other discipline employed.





Conclusion Survey

When survey is active, respond at PollEv.com/seandavis491



0 surveys done

○ 0 surveys underway



Leaderboard

Q & A



Stay Connected

- http://blog.imseandavis.com
- http://www.linkedin.com/in/imseandavis
- @seanasaservice

If you have questions or would like more information, feel free to contact me via email sean.davis@agilethought.com

