**Devsecops:**

**Main drivers of requirement :**

Common paint points of requirement:

1) Digital transformation. Most don’t know where to begin

2) User experience through user complaints, Few teams are proactive

3) Lacking visibility

4) Increased complexity of apps and platforms

5) Business Analysis in lne of system Engineering . modern software Lifecycle disruptions

1. Slow turnaround
2. Limited test Environments
3. Long resolution times
4. Low performance coverage
5. Increasing product complexity
6. Increasing stake holders , regulations and Standards
7. Requirements re-use
8. Efficient collaboration

**New core beliefs to address pain points and meet customer expectations**

1. Agile,Devops, Cloud implemented
2. Not dependent on single methodology
3. Quality is core throughout and engineered at every phase
4. Open Architecture, Open API’s, Open source
5. Use of analytics and dashboard for progress report at every step to increase efficiencies

**Current tools for planning, ALM and monitoring Tools**

1. PPM tool for project management
2. **Build : software and configuration management development**
3. **Test : Functional performance**

**Filling gaps in tooling:**

1) Use of Devcsecops achieving governance

2) Devsecops require changes in culture, technology and Architecture

**Planning** :

Devsecops Architecture

Devsecops Pipeline

people process and tooling

