

4 CONTINUOUS DELIVERY COMPONENTS IN SAFe IMPLEMENTATION

1 Continuous Exploration

Hypothesizing, architecting, synthesizing, collaborating, and researching to identify and refine customer needs, ensuring solutions align with market demands.

2 Continuous Integration

Developing, building, and testing incrementally to ensure smooth integration of new code with existing systems, maintaining system integrity.

3 Continuous Deployment

Deploying, verifying, monitoring, and responding in a production-like environment to ensure the system is always in a deployable state.

4 Release on Demand

Decoupling deployment and release, making value available when needed, allowing business decisions to dictate optimal release timing.

