

Traditional Change Activity	Updated Agile Change Practice
Change requirements	<ul style="list-style-type: none"> • User Story, T-shirt Sizing • I like, I wish, What if?
Change Planning	<ul style="list-style-type: none"> • Change Canvas • Change Roadmap • Change Experiments • Minimal Viable Change Process
Change Readiness assessment	<ul style="list-style-type: none"> • Change Ready Check list
Stakeholder Analysis & Mapping	<ul style="list-style-type: none"> • Change Blast Radius • Personas • Empathy map
Communication Planning and Execution	<ul style="list-style-type: none"> • Content Planner • Pecha Kucha • Comms Planner • User Generated Content • Micro Comms • Lean Coffee • Storytelling • Roadmaps • Infographics • UCG
Change Champions	<ul style="list-style-type: none"> • Social Architecture • Lean Coffee
Leadership Alignment and Coaching	<ul style="list-style-type: none"> • Futurespective • Pecha Kucha • Success Sliders • Change Radar

Be brave
 Be curious
 Have fun with change!
aclinstitute.com



Traditional Change Activity	Updated Agile Change Practice
Training Delivery & Support	<ul style="list-style-type: none"> • Content curation • User Generated Content • Lean Filmmaking • Micro-lessons • Pecha Kucha • Learning planner canvas • Playbooks
Employee Engagement & Sentiment Tracking	<ul style="list-style-type: none"> • Change Ready Check • Pulse Polling • Fist of Five • Visual Management • Lean Coffee
Resistance Management Planning	<ul style="list-style-type: none"> • Lean Coffee • Retrospectives • FutureSpective • Change Experiments
Post-Go-Live Support & Hypercare	<ul style="list-style-type: none"> • Working Out Loud • Social Architecture • Peer based learning • Pecha Kucha
Change Impact Analysis / Assessment	<ul style="list-style-type: none"> • Think, Act, Feel • User Story • Blast Radius • Success sliders
Measuring Change Success	<ul style="list-style-type: none"> • Success Sliders • Success Scorecard
Lessons Learned & Continuous Improvement	<ul style="list-style-type: none"> • Retrospectives • Lean Coffee