

INTRODUCTION DECK

TRACE Services x FutureInSites

Turning AI uncertainty into business advantage

An accelerated Build • Customize • Train approach for practical AI adoption

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Prepared for TRACE Services Co.

Enterprise Expertise

Industry depth and research rigor across the verticals where AI is changing the economics fastest.



Greg Loeffelholz

Founder & Managing Principal

Advertising & Media

25+ years scaling data, ML, and GenAI platforms. Led MotiveMetrics, Inmar Intelligence, and Nelnet. Vanderbilt BA, Boston College MBA in AI & Machine Learning.



Jeff Hoffman

Principal Consultant

Digital Products

Two decades of digital product leadership at Walgreens, Best Buy Digital, and CVS Health as Chief Digital Officer, Pharmacy — overseeing \$13B in digital revenue. Tufts BA, Chicago Booth MBA.



Randal Kenworthy

Founding Advisor

Industrial & Manufacturing

30+ years of consulting and strategy at West Monroe, Cognizant, Cisco, and Wipro. Adjunct Professor at Boston College teaching AI Strategy. BC BS, Yale MBA.

AI Is Now an Enterprise Imperative

- Capability, adoption, and investment in AI are compounding faster than most operating models can adapt
- 10x capability jumps feel sudden when they arrive
- Every function in an MEP firm, estimating, field ops, project management, energy services, now has AI-native tools
- The constraint is no longer technology; it is organizational absorption
- The AI question has shifted from "Should we try it?" to "How do we capture value safely and quickly?"

Most MEP Firms Have AI Activity, Not AI Strategy

- The problem is not lack of interest. It is fragmented effort without an operating model.
- Scattered pilots. Teams test tools independently with little coordination or reuse
- Tool sprawl. New subscriptions appear faster than governance or integration logic
- Unclear ownership. Estimating, field ops, IT, and leadership lack shared decision rights
- Weak ROI measures. Success is described as excitement, not time saved or value created
- Pilot purgatory. Promising ideas fail to scale because workflow change is not designed

What We Know About TRACE

- Leading MEP contractor: HVAC, Electrical, Plumbing, Process Piping, Design-Build, Energy Services, Controls
- Memphis and Jackson, TN. Projects spanning Tennessee and Mississippi
- Leadership team with a collective century of field experience
- Referred by SitelogIQ (Russ Phillips, Blair Perry). Trusted partners for program-level MEP delivery

Our Methodology: Build • Customize • Train

B Build

- Create the AI opportunity map, business case logic, and initial roadmap
- Start with TRACE leadership priorities and business context

C Customize

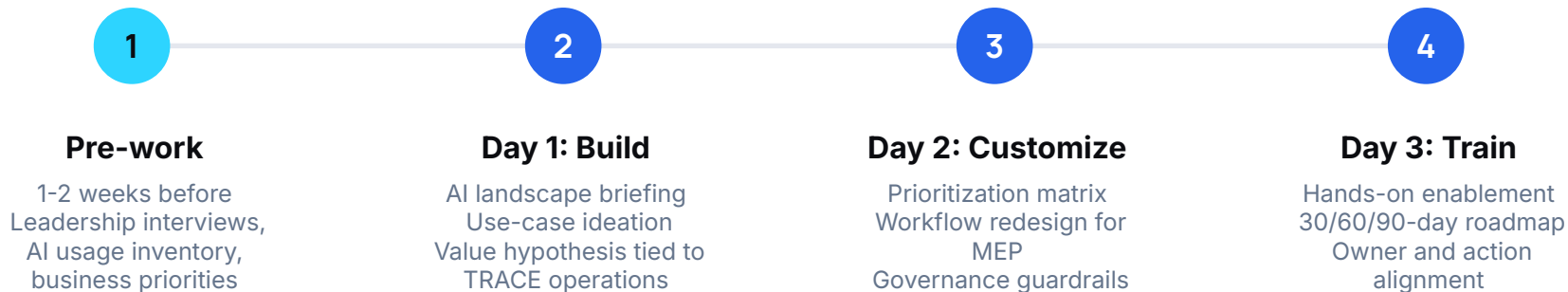
- Tailor use cases, governance, vendors, and workflows
- Adapted to TRACE-specific data, project types, and field operations

T Train

- Enable leaders and teams with practical tools and playbooks
- Transfer ownership so the capability sticks

THE PROCESS

The Three-Day BCT Workshop



Where AI Could Create Value for TRACE

Estimating & Bids

AI-assisted takeoffs, scope analysis, and faster, more accurate bids

Field Service & Work Orders

AI-assisted triage, routing, and real-time documentation for field crews

Project Documentation

Auto-generate RFIs, submittals, and compliance records from the field

Energy Services Optimization

AI analysis of building performance data for efficiency insights

Controls & Building Automation

Intelligent monitoring and predictive maintenance from site data

Workforce Knowledge Capture

Decades of technician expertise turned into searchable, trainable assets

Hypothesized Highest-Priority Use Cases for TRACE

Automated Quality Control

Use Case: Use computer vision to automatically detect defects in shop fabrication and prefab assemblies

Value Proposition: Improves quality and reduces rework by catching weld and assembly defects in real time, before they reach the jobsite

Prerequisites:

High-Resolution Cameras: Deploy cameras along fab and prefab lines

Image Data: Collect and label images to train defect detection models

AI Algorithms: CV models for real-time defect detection

Edge Computing: On-site processing for instant operator feedback

Process Anomaly Detection

Use Case: Use AI to detect anomalies in fabrication and installation workflows before they become quality issues

Value Proposition: Improves efficiency and consistency by identifying process deviations early, preventing costly defects and rework

Prerequisites:

Sensor Deployment: Install sensors to monitor key process parameters

Anomaly Detection Models: AI models to flag deviations from normal conditions

Real-Time Alerts: Notify operators when anomalies are detected

Continuous Improvement: Insights feed ongoing process refinement

Equipment Downtime Tracking

Use Case: Connect shop and field equipment to capture real-time utilization and downtime data

Value Proposition: Improves productivity and reduces unplanned downtime by identifying performance issues and root causes of stoppages

Prerequisites:

Equipment Connectivity: Data collection from PLCs, sensors, controllers

Utilization Models: Use AI to calculate and analyze performance trends

Downtime Tracking: Capture events with standardized codes and reasons

Central Data Platform: One platform for real-time reporting

Predictive Maintenance

Use Case: Implement AI/ML models to predict equipment failures and schedule maintenance proactively

Value Proposition: Reduces maintenance costs and production interruptions by detecting early signs of equipment wear and failure

Prerequisites:

IoT Sensors: Track temperature, vibration, and key metrics

Historical Equipment Data: Collect past performance and maintenance history

Predictive Models: ML to detect early signs of wear and predict failures

Real-Time Alerts: Alert maintenance teams to anomalies

AI-Based Technical Support

Use Case: Use GenAI to turn spec, repair, and technical manuals into an insights repository for field techs

Value Proposition: Enables techs to quickly get technical assistance for setup, repair, and maintenance in the field

Prerequisites:

Manuals & Repair Data: Digitize setup, maintenance, and repair records

GenAI Development: Tune models with TRACE-specific data and prompts

Conversational Interface: Simple tool for techs to query and act on answers

Crew & Project Scheduling

Use Case: Use AI to optimize project and crew schedules, balancing demand, labor availability, and equipment capacity

Value Proposition: Improves on-time delivery, maximizes crew utilization, and reduces bottlenecks by dynamically adjusting schedules

Prerequisites:

Project Data: Historical production, utilization, and downtime data

Resource Tracking: Monitor availability of materials, labor, and equipment

Optimization Algorithms: Models that adjust schedules to real-time constraints

ERP & PM Integration: Connect models for seamless execution

What TRACE Walks Away With

The deliverable is not inspiration. It is a decision-ready AI action plan.

- AI Opportunity Map. Where AI can create value across TRACE operations and workflows
- Prioritized Use-Case Portfolio. Ranked by business value, feasibility, data readiness, and risk
- Governance Guardrails. Practical policies and decision rights for safe adoption from day one
- Workflow & Tool Playbooks. Concrete examples, prompts, vendor options, and process changes
- 30/60/90-Day Roadmap. Owners, milestones, pilot candidates, and measurement logic
- Executive Readout. Leadership-ready summary of priorities and next steps

Six concrete deliverables. Not a generic report. Each one decision-ready for TRACE leadership.

Why FutureInSites

Senior operators, strategists, and researchers helping leaders make AI practical.

- Operator experience. We have led real digital, data, product, and transformation teams at scale
- Industry depth. MEP/construction, retail, manufacturing, healthcare, energy, and finance context
- Research rigor. Academic and market intelligence discipline, not generic AI hype
- Execution bias. Engagements produce roadmaps, owners, and next steps, not shelfware
- Executive fluency. We translate AI into strategy, risk, economics, and operating model decisions
- Independent perspective. We help clients choose the right tools without being tied to one vendor

Combined: 75+ years of transformation leadership across MEP, healthcare, retail, and manufacturing.

How We Start

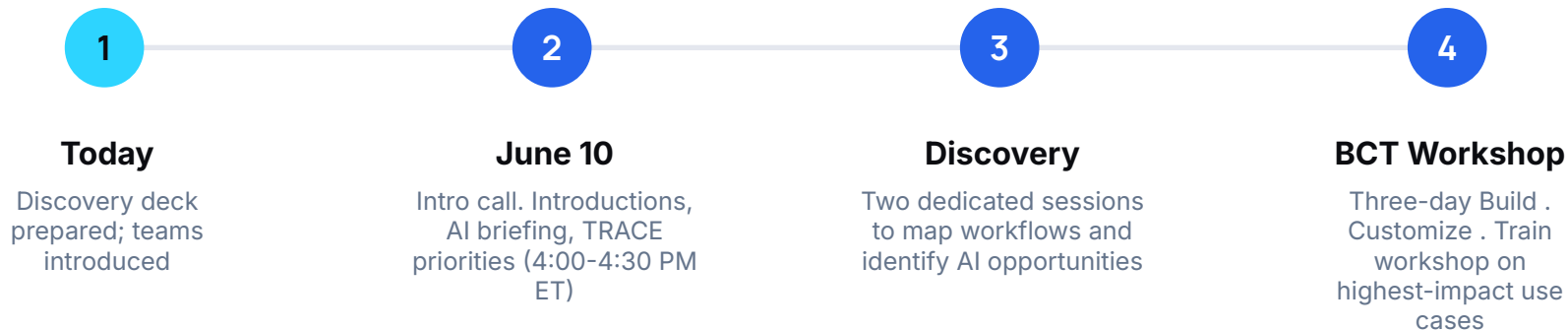
Start with the right level of commitment, then scale as the opportunity becomes clear.

- Discovery call. Align on business priorities, constraints, and decision-makers (today)
- Two discovery sessions. Map current workflows, tools, and bottlenecks in depth
- BCT workshop. Build, Customize, and Train around TRACE highest-value opportunities
- Roadmap readout. Align on pilot candidates, owners, governance, and success metrics

BCT workshop
moves from
uncertainty to an
actionable
roadmap in
days, not
months.

WHAT COMES NEXT

Next Steps



Ready to explore where AI can make the biggest difference for TRACE?

Client Portal: <https://www.futureinsites.com/clients/trace>
PW: [NvWisL9G](#)

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