



PLM TrustLink™

“Bringing It All Together”

Traceability Roadmap:
Achieving Operational and Food Safety Effectiveness



PLM TrustLink™

Designed Comprehensive Traceability Plan



- PLM TrustLink™ Created a Traceability Roadmap Program For Its Valued Customers To:

- Provide Plan & Tools for FS/QA stakeholder to have ability to:

- Bring awareness and action for FSMA 204 regulatory rules compliance and other FDA reporting requirements
- Track, Trace and provide visibility into food product inventory throughout the supply chain
- Significantly reduce operational costs, labor, waste reduction and inventory management for SME's within their organization

- Topics Covered

- FSMA 204 Compliance Readiness
 - What is needed
- “COE” – Center of Excellence
 - What is needed – Design, Test, Integrate, Implement

- Conclusions

- Deploy “Best Practices” for regulatory requirements and reduction in operational costs for organization



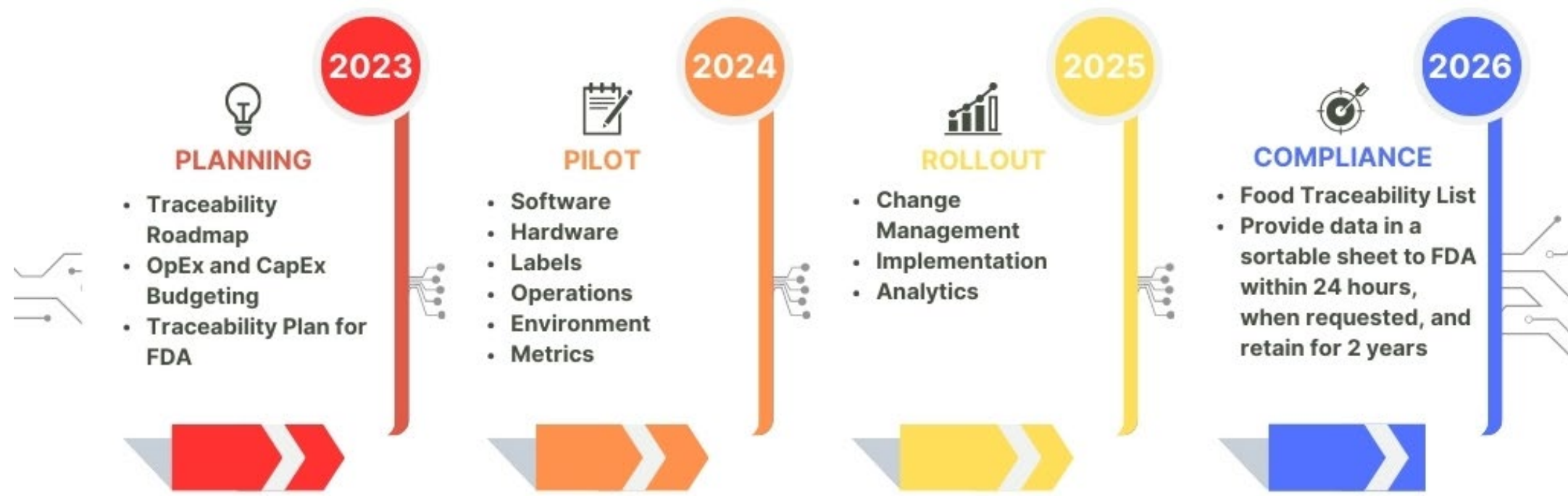
Traceability Roadmap Planning Segments



- **Stakeholder Register/RACI**
- **Systems Architecture**
- **Gap Analysis – Process Workflow Tool**
 - Supplier Surveys
 - Label Guidelines for Suppliers
- **Data Carrier Evaluation & Selection**
- **Current Architecture/Change Management**
- **Organizational Communication Plan**
- **Stage gate Test and Implementation Plan**
- **Mock Recovery Exercises and Response Plan**



FSMA 204 Readiness



Technology Enabled Food Supply Chain

The Future of the Supply Chain

- Solves Challenges in the Food Supply Chain
- Digital Technology Convergence of Food Supply Chain
- Increased Partnership between Supplier to Distributor
- Financial/Operational Benefits
- Tech Enabled Food Supply Chain for Regulatory Environment

For Further Information

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of Supply Chain
TRANSPARENCY - TRACEABILITY - TRUST