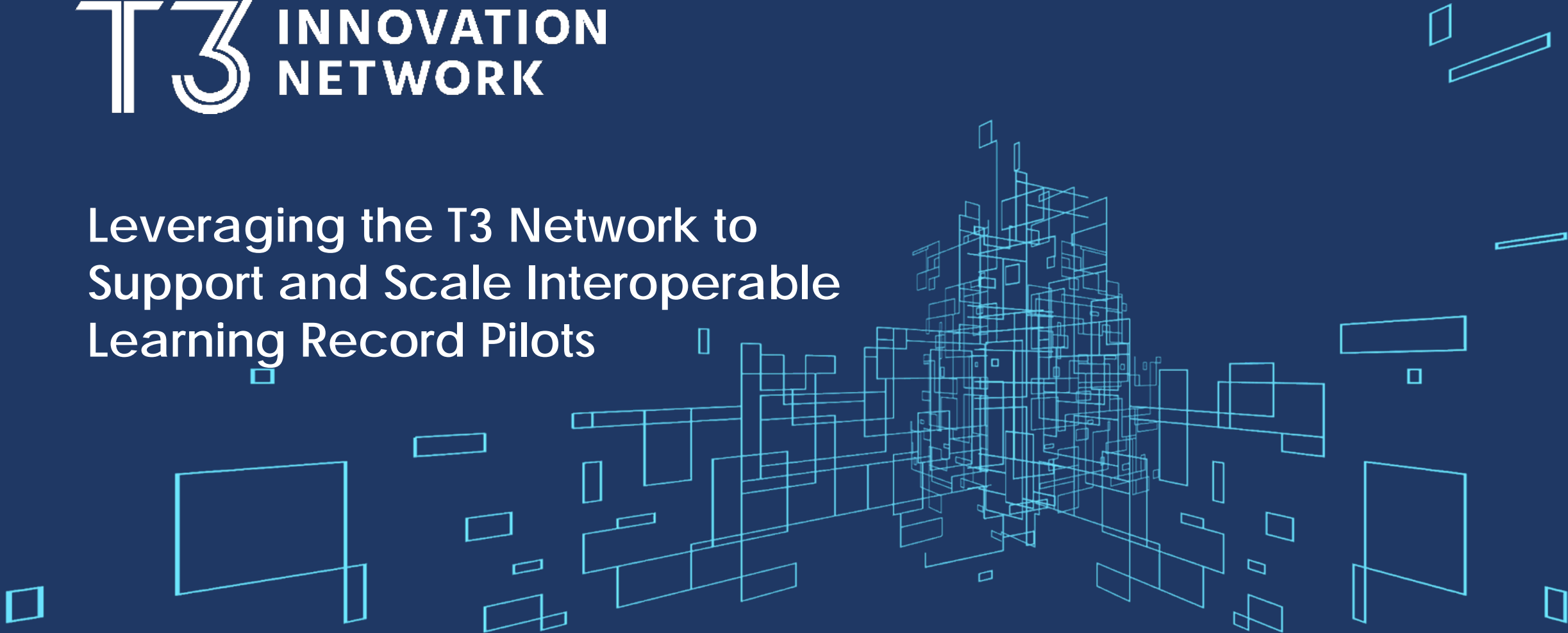




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T3 INNOVATION NETWORK

Leveraging the T3 Network to
Support and Scale Interoperable
Learning Record Pilots



The T3 Innovation Network

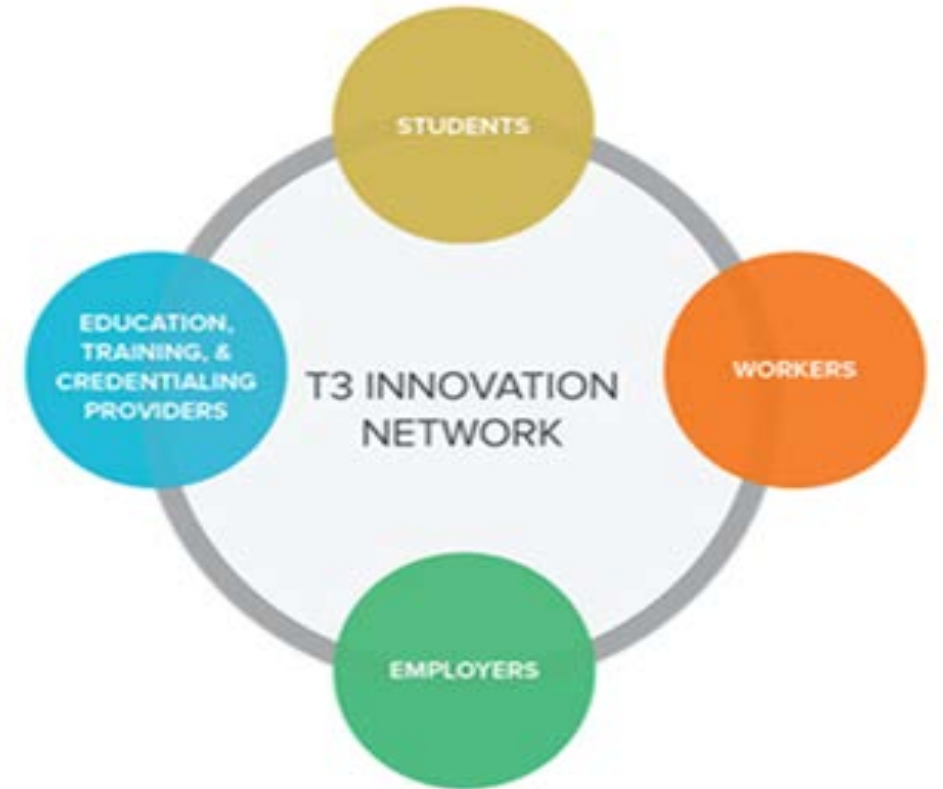
Launched in 2018 as an open innovation network and now in its second phase with over 400 member organizations

Building the data and technology infrastructure of the future for the talent marketplace

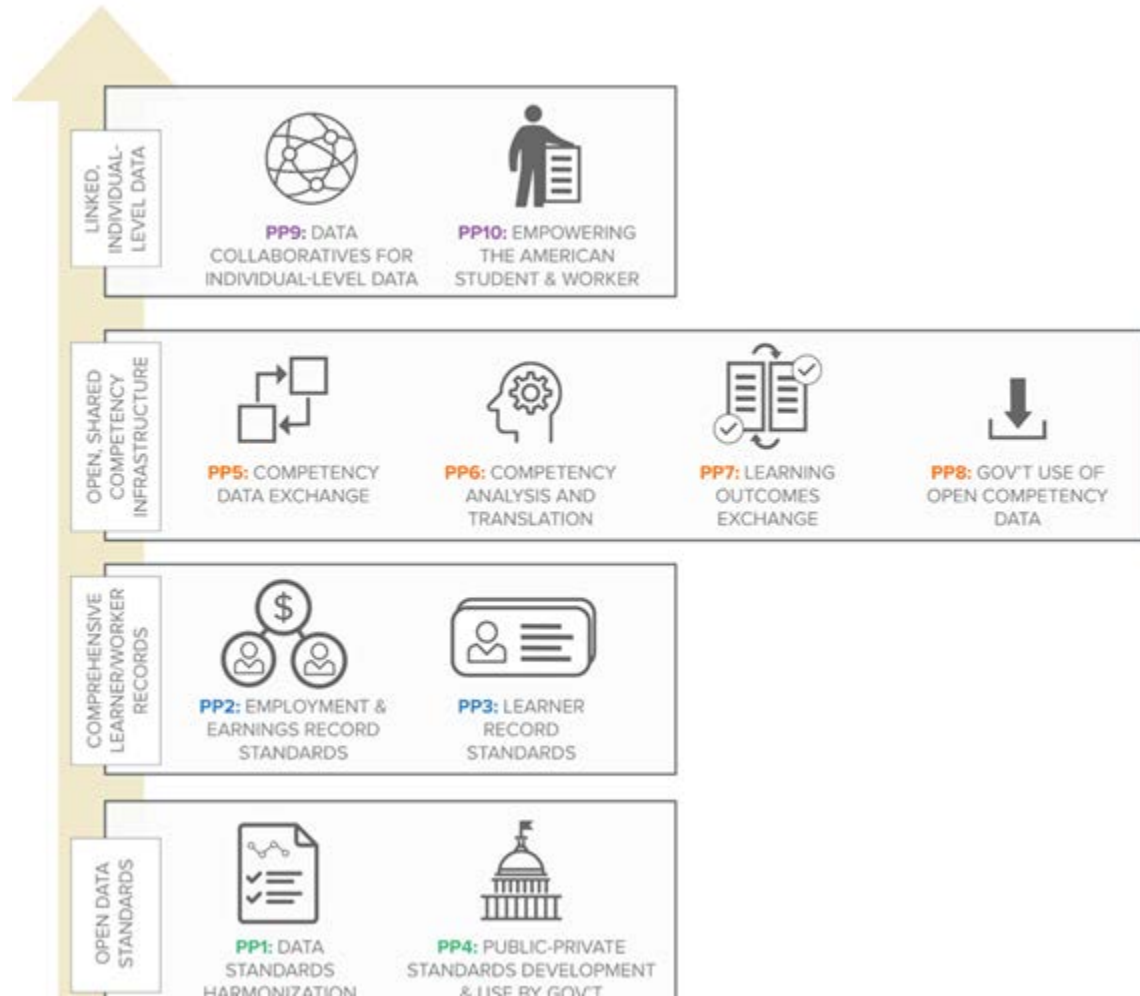
Made up of technology vendors and stakeholders, including business, education, government, nonprofits, etc.

Use case driven, standards-based, and vendor neutral

Promoting open, ethical, and equitable solutions



Phase 1 Roadmap and Network



The Data and Technology Infrastructure to:

1. Make all learning count, regardless of where it takes place, and render that learning as data that is shareable
2. Make competencies the new currency of the talent marketplace and make them transactional and translatable across stakeholders
3. Empower learners, workers, and the military with their own data so they can access and manage education and employment opportunities

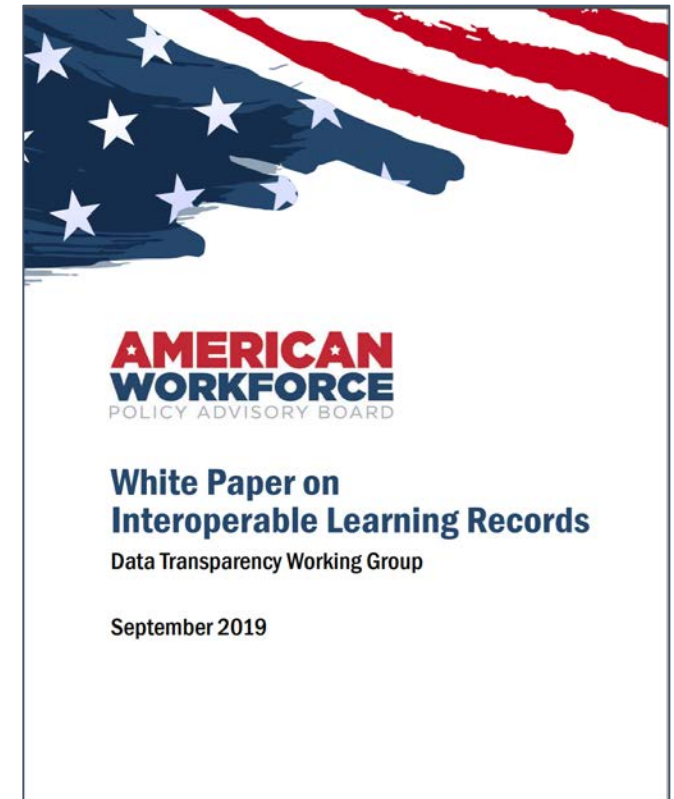
8 Active Phase 2 Projects

- Promoting the Development and Mapping of Open Data Standards
 - Map and Harmonize Data Standards with Leading Data Standards Organizations
 - Enhance Employment and Earnings Records
 - Support Comprehensive Learner/Worker/Military Record Standards
 - Develop a Public-Private Adoption Process for Open Data Standards
- Building an Open and Distributed Competency Data Infrastructure
 - Linking Competency Frameworks and Registries through a Data Collaborative
 - Supporting Competency Translation and Analysis
- Empowering Learners & Workers with their Data
 - Supporting Data Collaboratives using Individual-Level Data
 - Providing Guidance and Technical Protocols to enable Self-Sovereignty



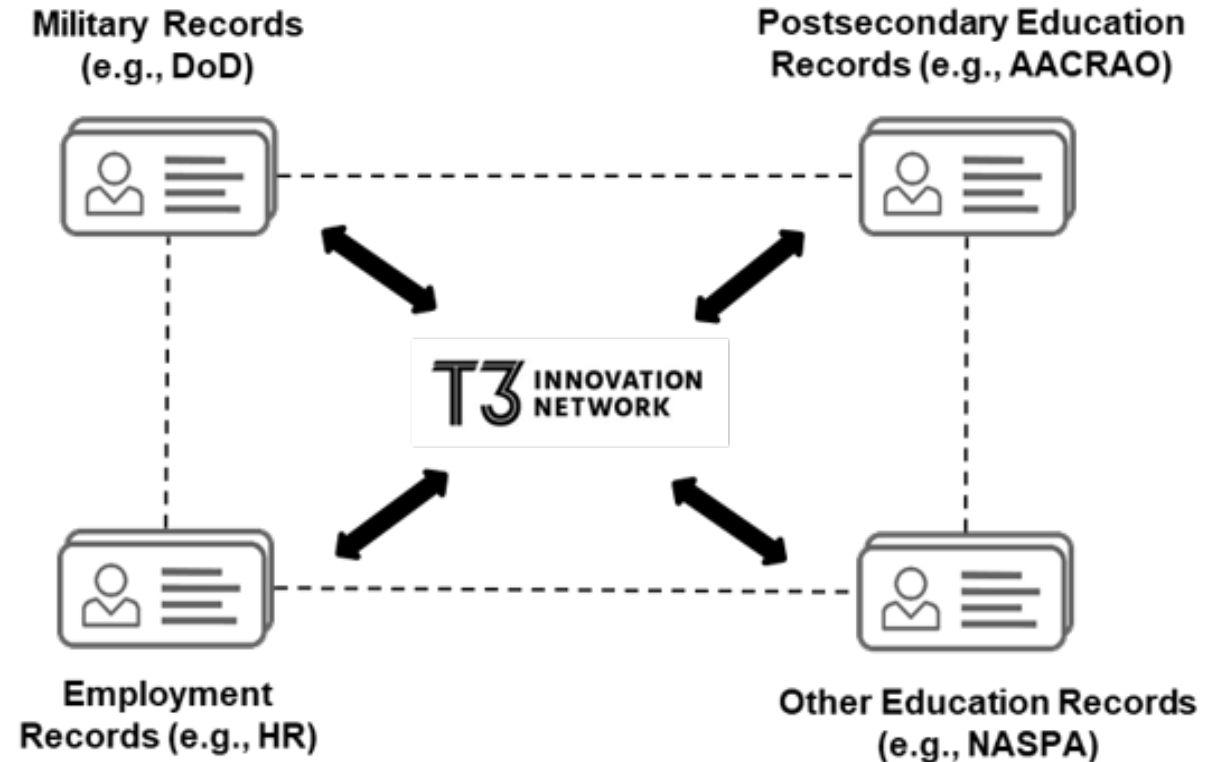
Interoperable Learning Records (ILRs)

- Currently a lot of activity with regard to generating records of learning (e.g., CLR in higher education, employee records, and military records)
- Need to bridge these activities to ensure data can flow across products and platforms seamlessly without loss of data (i.e., fully interoperable, regardless of where they are generated)
- Recent interest spurred by the American Workforce Policy Advisory Board (AWPAB)



Coordinating ILRs through the T3 Network

- Scaling ILRs is mostly an infrastructure problem, not a product problem
- CLR's can be produced, but to produce them at scale and share them is the issue
- T3 is use-case driven, data standards-based, and vendor neutral
- Scale and interoperability is possible through the T3 infrastructure and can support an ecosystem of pilots with educators, employers, and the military



Revisiting the T3 Projects

- Promoting the Development and Mapping of Open Data Standards
 - Map and Harmonize Data Standards with Leading Data Standards Organizations
 - **Enhance Employment and Earnings Records**
 - Support Comprehensive Learner/Worker/Military Record Standards
 - Develop a Public-Private Adoption Process for Open Data Standards
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