

Connecting Colorado The Ultimate System Upgrade

From Legacy to
Leading Edge





The Legacy Era

Reliable, but limited

- Outdated interface and limited automation
- Minimal business-side functionality
- Manual data entry and fragmented workflows
- Valuable but hard-to-access data



The Upgrade Begins

Rebuilding the Foundation

The Vision:

Simplify and modernize user experience
Automate manual tasks
Integrate across programs and partners
Build a digital infrastructure for growth





Designed for Humans Built with Users

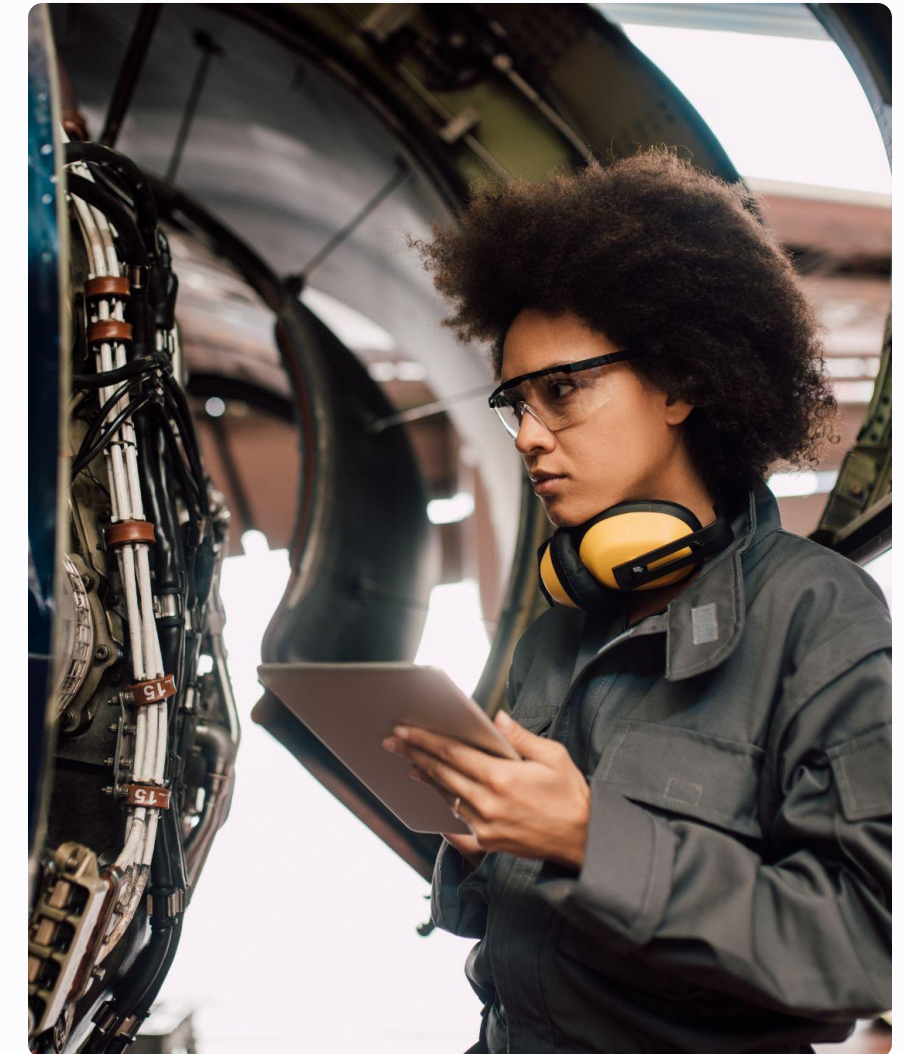
Human-Centered Design:

- Involved staff and customers from day one
- Tested real workflows before launch
- Focused on accessibility, simplicity, and speed
- Reflects the way Coloradans actually work and serve

The Modern Era

Innovation in Action

- Sleek, intuitive user interface
- Automated workflows and smart validations
- Real-time reporting and analytics
- Seamless experience for staff, employers and jobseekers



Empowering Businesses

From Posting to Partnership

For Employers:

- Streamlined job posting and candidate matching.
- Customized employer profiles and dashboards.
- Data-driven insights on labor supply and wages.
- Stronger connection with local workforce teams.



The New Superpower

From Data to Insight:

- Real-time workforce and economic trends
- Targeted outreach and sector strategies
- Performance visualization
- Informed decision-making at every level



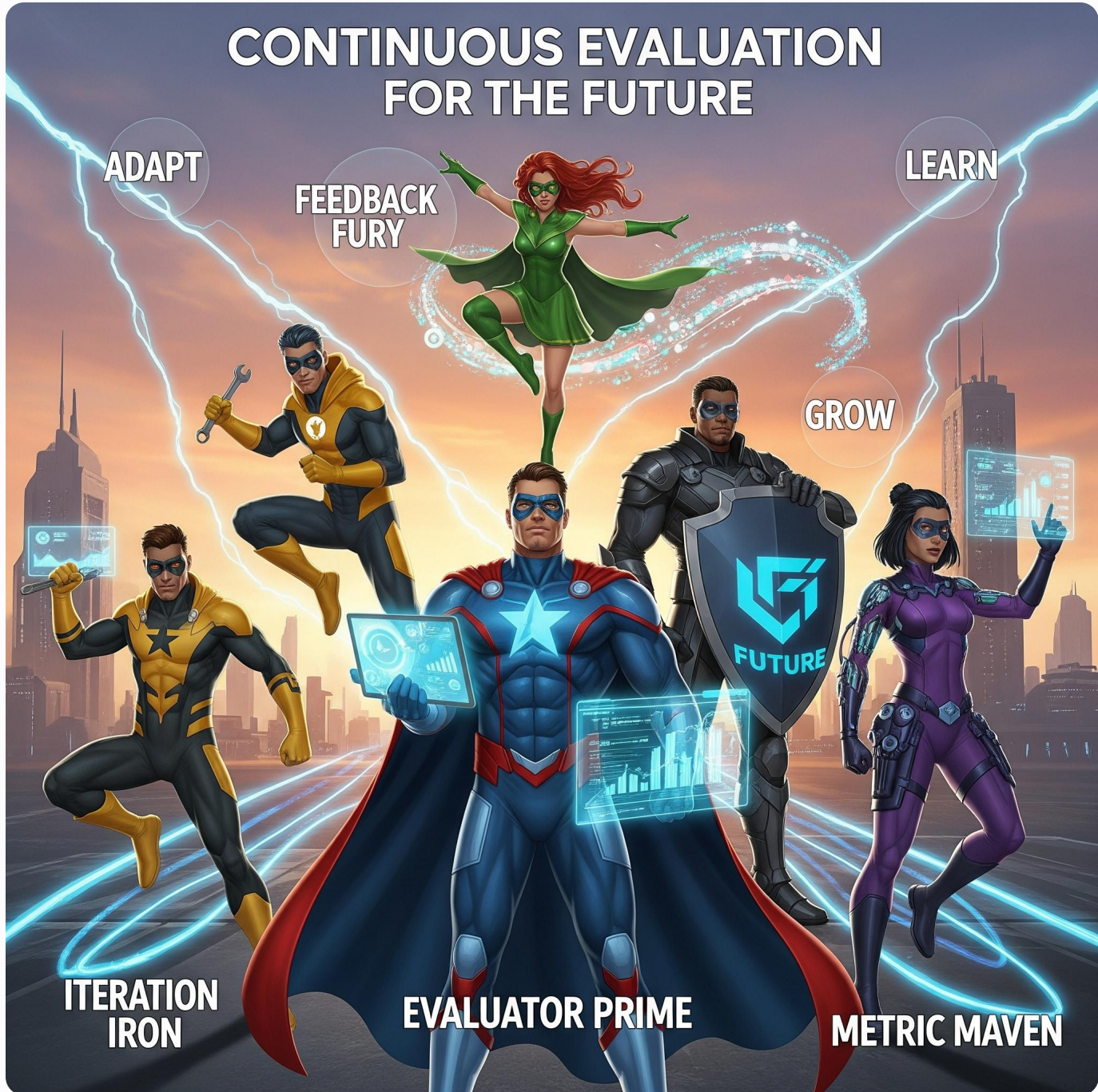
The Ecosystem Expands

Connected Systems

CDLE's Digital Ecosystem:

- Integration with WIOA Titles I & III.
- Linkages with partner agencies and education systems.
- Unified reporting and shared data standards.
- Seamless experience across programs.





The Future

Continuous Evolution

Next Up:

- Enhanced employer dashboards.
- Deeper analytics and AI-driven insights.
- Ongoing user feedback and co-design.
- Building the next generation of workforce technology.



Connecting Colorado

Where People and Possibility Meet

The ultimate upgrade is us working better, together.

