

RETURN ON INVESTMENT

The Business Case for Digital Equity & AI Readiness

Why investing in technology readiness delivers measurable returns for organizations, communities, and funders.

THE COST OF INACTION

Lost Grant Funding

Federal and state grants increasingly require technology readiness metrics. Organizations without data driven assessments lose competitive advantage.

Widening Disparities

Every year without AI adoption widens the gap. Communities fall further behind in healthcare outcomes, economic mobility, and educational attainment.

Operational Inefficiency

Manual processes, disconnected systems, and lack of automation cost organizations thousands of hours annually in staff productivity.

Missed Economic Impact

Technology enabled communities attract investment, talent, and development. Without readiness, economic growth stagnates.

MEASURABLE RETURNS

3-5x

GRANT SUCCESS RATE

Organizations with TSDOH data secure funding at higher rates

40%

EFFICIENCY GAINS

Average operational improvement after AI readiness implementation

12mo

PAYBACK PERIOD

Typical time to recoup assessment and implementation investment

Engagement Options

Assess

TSDOH Assessment Matrix evaluation and readiness report

- 42 point audit
- Gap analysis
- Priority roadmap

Accelerate

Assessment plus strategic implementation planning and training

- Everything in Assess
- AI Boot Camp
- Implementation plan

Transform

Full partnership with ongoing advisory and measurement

- Everything in Accelerate
- Ongoing advisory
- Grant support

WHAT YOU GET

- ✓ Data driven technology readiness score
- ✓ Measurable ROI benchmarks
- ✓ Staff AI literacy and readiness training
- ✓ Grant ready documentation and metrics
- ✓ Prioritized implementation roadmap
- ✓ Ongoing measurement framework

See Your ROI Potential

Take our free assessment and discover your organization's opportunity.

agiaffinity.com