STEM Alliance Roadmap
Developing a roadmap for the next four years

A lot has changed since the STEM Alliance was created nearly eight years ago
• “STEM Education” has become a household term and STEM jobs comprise an even greater portion of our State’s workforce
  • By 2030, 84% of job openings that require a 2- or 4-year degree will be in STEM fields\(^1\)
• Our membership has tripled to nearly 50 members representing a broad spectrum of sectors and industries

As our work continues to grow and evolve, it’s time for us to plot our course for the coming four years:
• Goal to develop a Roadmap for our collective work that defines our vision, clarifies our role, and lays out the work needed to achieve our goals

To determine our future direction and focus, we need input from every member of the Alliance
• We have contracted with Kinetic West to help us kick-off our planning efforts
• Launching a short member survey next week to gather your perspectives on where we should focus our time and how we should work together

\(^1\) Washington STEM
### Short survey to gather membership perspectives

#### STEM Alliance today
- Strengths
- Weakness
- Opportunities to grow our impact

#### Future goals
- Goals and activities for next 4-years
- Focus topics

#### How we work together
- Meeting format, frequency
- Relationship-building opportunities

**Discussion**: What topics should we test? What questions would you want to see in the survey? Other suggestions or feedback for us?
Survey to open next week

Survey will be <15 minutes, we’re aiming for 100% response rate