Championing K-12 Computer Science Education
An Opportunity for Governors to Lead on a Critical Issue for K-12 Education and Economic Development

Background
Computing is now a fundamental part of daily life, commerce, and just about every occupation in today's economy. According to the Conference Board, there are more than 500,000 current open computing jobs across the country. In order to meet the demands of the workforce and prepare every person to be a productive citizen, it is essential that students are exposed to the field of computer science in our K-12 system. Computer science is foundational in transforming the way students think about technology, and teaches them essential problem solving skills. Moreover, it puts students on the path toward some of the highest-paying, fastest-growing jobs in America.

Yet, today fewer than half of schools offer high quality computer science; further, only about 1 out of 5 students taking AP Computer Science are female, and even fewer are underrepresented students of color. An opportunity and equity gap exists that state leaders are starting to address through implementing state policy measures and raising awareness of the importance of high-quality computer science education in K-12.

Learn the Stats for Your State
To find out specific information about computer science in your state, please visit http://code.org/promote, which lists state-specific statistics, including the number of current open computing jobs, the number of computer science graduates, and progress made on the 9 model policies identified by Code.org as important to expanding access to K-12 computer science.

Leading on Policy
The Governors’ Partnership for K-12 Computer Science (the Partnership) is a group of state leaders committed to advancing policy and funding to expand access to – and increase equity in – K-12 computer science. As part of the Partnership, governors commit to working toward the following priority computer science policies that will help meet the goal of increasing access to K-12 computer science:

1. Enable all high schools to offer at least one rigorous computer science course;
2. Fund professional learning opportunities so teachers can be prepared to teach these courses; and,
3. Create a set of high-quality academic K-12 computer science standards to guide local implementation of courses.

Enacting the Three Priority Computer Science Policies
Each state’s educational system and path for enacting priority policies is different. The process can range from working with the legislature to pass comprehensive computer science legislation, to making computer science professional development a priority in the Governor’s proposed budget, to working with the State Board of Education to change policies, to enacting executive orders (e.g., creating a task force to develop and implement a comprehensive plan for addressing these issues).
Because the *Three Priority Computer Science Policies* can be accomplished in a variety of ways, Code.org serves as a resource to help apply these principles to each state’s unique policy environment.

1. **Enable all high schools to offer at least one rigorous computer science course**
   With fewer than half of schools teaching computer science, the lack of access hurts state economies and creates major inequities in education, particularly for those groups that have been traditionally underrepresented in computer science. States and local school districts recognize the need for change. Thirty-two states have recently enacted policies to allow computer science courses to count toward core mathematics or science high school graduation requirements. This is a good step, but it is only the first of many.

   To address the issue of access, as a starting point, states should adopt policies that require high schools to offer at least one computer science course based on rigorous standards. Because this goal can’t be reached overnight, schools and state education authorities should effectively plan for implementation. Arkansas (through legislation) and West Virginia (through regulatory action by the State Board of Education) have both enacted the requirement that all high schools offer computer science.

2. **Fund professional learning opportunities so teachers can be prepared to teach these courses**
   In order to offer rigorous computer science courses, there must be teachers to teach them. Because computer science courses are often offered as electives – if offered at all – there is a lack of funding for teacher professional development and staffing support at the district level. States should provide professional development resources by creating matching fund opportunities to bring computer science to school districts. This will expand the capacity for in-service teachers and motivate pre-service teachers to pursue teaching computer science.

   Arkansas, Washington, Idaho, and Virginia are four exemplar states that have committed funding for computer science professional development – addressing a critical pipeline challenge in K-12 computer science education.

3. **Create a set of high-quality academic K-12 computer science standards to guide local implementation of courses**
   Ambiguity regarding computer science education and broader technology has worked against computer science curriculum in schools. States have largely focused on teaching students how to use technology through existing subjects, as opposed to dedicating courses to computer science, which includes computational thinking and programming and teaches students to build, not just consume, technology. States should adopt discrete standards for computer science that focus on both the creation and use of software and computing technologies at all levels of K-12 education, and define learning targets to ensure consistency across the state.

   As a guide to support states in the development of computer science standards, the Association for Computing Machinery, Computer Science Teachers Association, Code.org, Cyber Innovation Center, and National Math and Science Initiative joined forces with more than 100 advisors within the computing community (higher ed faculty, researchers, K-12 teachers), several states and large school districts, technology companies, and other organizations to steer a process to develop conceptual guidelines for states and districts creating a K-12 pathway in computer science. The K–12 Computer Science Framework, released in 2016, can be useful for the establishment of
standards and subsequent curriculum decisions at the state and district levels. See http://k12cs.org to learn more.

Additional Policy Considerations
While course offering requirements, PD funding, and standards are the cornerstone of strong computer science policy, there are other policy levers that state leaders can pursue to increase access and equity in K-12 computer science education.

- Establish a dedicated state-level computer science position;
- Allow computer science to count for a math or science graduation requirement;
- Allow computer science to count as a math or science admission requirement for institutions of higher education;
- Implement clear certifications pathways for computer science teachers; and
- Create incentives at institutions of higher education to offer computer science to pre-service teachers.

Elements of a Successful State Computer Science Plan
Developing a comprehensive state plan for K-12 computer science education is a productive starting point for engaging stakeholders and building support for policy changes that will expand access to and increase equity in computer science education.

Components, as illustrated by Arkansas’ Computer Science Plan, could include:
- Clear articulation of vision for K-12 computer science in the state and connection to broader education and economic development goals.
- Goals and tasks for the State Education Agency and other leaders associated with:
  - Standards and Support for Local Curriculum Development;
  - Licensure and Professional Development;
  - Communication and Outreach (e.g., to districts, schools, parents, students, and other stakeholders); and
  - Sustainability and Program Growth (e.g., funding, partnerships, outside resources; etc).

Further Promoting K-12 Computer Science Education
Governors are in the position to raise awareness of the importance of computer science education, not only to create momentum for policy changes, but also to drive demand for courses among students and parents, and to engage and support district leaders. Some ideas include:
- Include the Three State Policies in your State of the State Address;
- Write an op-ed for your state’s local paper;
- Travel across the state to promote computer science efforts; and/or,
- Participate in Hour of Code in December.