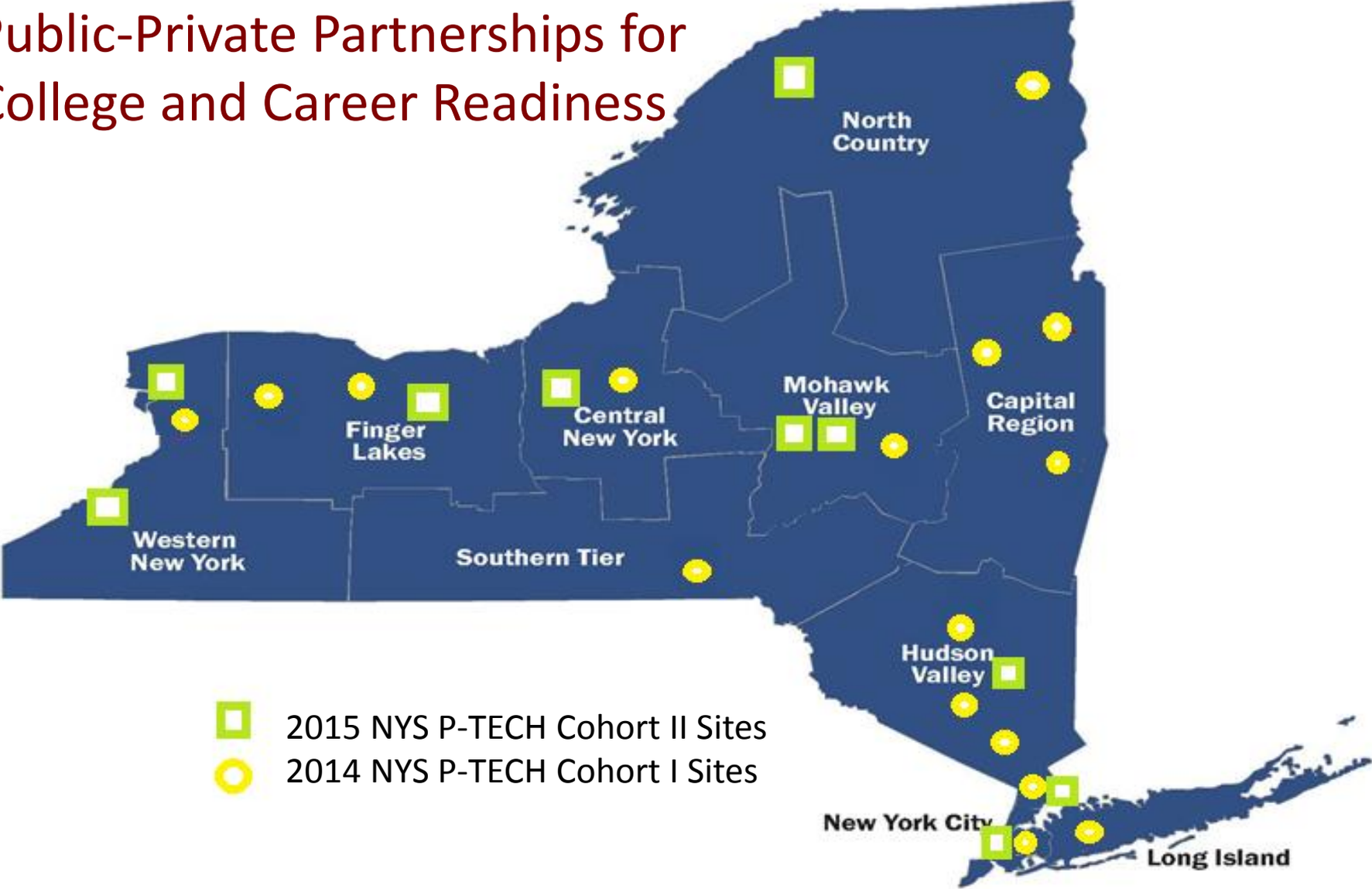


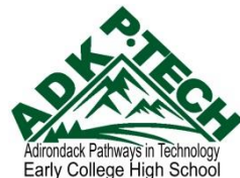
NYS P-TECH

Public-Private Partnerships for College and Career Readiness

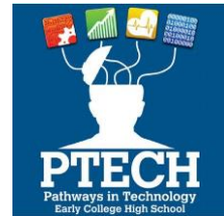


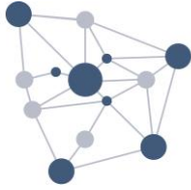


NYS P-TECH COHORT I



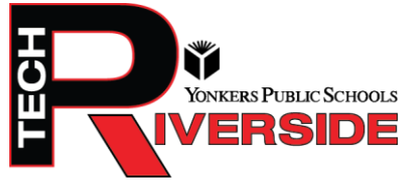
- ❖ All 16 projects completed their first implementation year (2014-15) with approximately 800 students and have begun their second year with both freshmen and sophomore students
- ❖ 51 Degree/Career Pathways being pursued
- ❖ Demographics of Year 1 Students:
 - ❖ 57% free and reduced meals eligible
 - ❖ 56% students of color
 - ❖ 64% male; 46% female
 - ❖ 7% have IEPs; 5% ELL
- ❖ Attendance high - 93-97%
- ❖ Disciplinary actions - minimal





P-TECH OHM

Oneida · Herkimer · Madison BOCES
for Nanotechnology and STEM



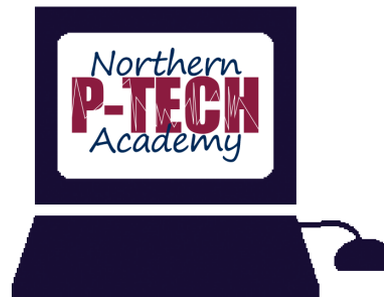
NYS P-TECH COHORT II

- ❖ All 10 projects have begun their first implementation year with approximately 450 students
- ❖ 24 Degree/Career Pathways being pursued



E-TECH

An early college and career high school
for engineering and technology



P-TECH
AUBURN



NYS P-TECH COHORT III



- ❖ 19 applications from school districts across the state
- ❖ The NYSED P-TECH Review Team has reviewed, evaluated, and scored all 19 applications
- ❖ 7 new projects will be awarded for the 2015-2022 Cohort



Focus on Careers

- Skills mapping & backwards planning
- Workplace learning & authentic Project Based Learning
- Targeting “middle jobs”

Focus on College

- Rigorous curriculum leading to AA/AAS
- High expectations & college culture

Focus on Students

- Serve students across academic levels
- Multiple Pathways

PROGRAM ELEMENTS

- ❖ College & Career (AI)Ready
- ❖ Integrated six-year curriculum
- ❖ New instructional approaches
- ❖ Individual pathways
- ❖ Structured Work-Based Learning
- ❖ Professional development