

# PROJECT 10MILLION

- **Project 10Million** is T-Mobile's unprecedented \$10.7B initiative aimed at delivering internet connectivity to millions of underserved student households at no cost to them.
- Partnering with school districts across the country, the program offers **free wireless hotspots, free high-speed data and access to laptops and tablets, at cost.**
- And, as the COVID-19 pandemic makes remote learning the new norm for millions of students across the U.S., **T-Mobile expanded Project 10Million to offer more data options**, including unlimited for school districts to pass on to eligible student households at no cost to them.

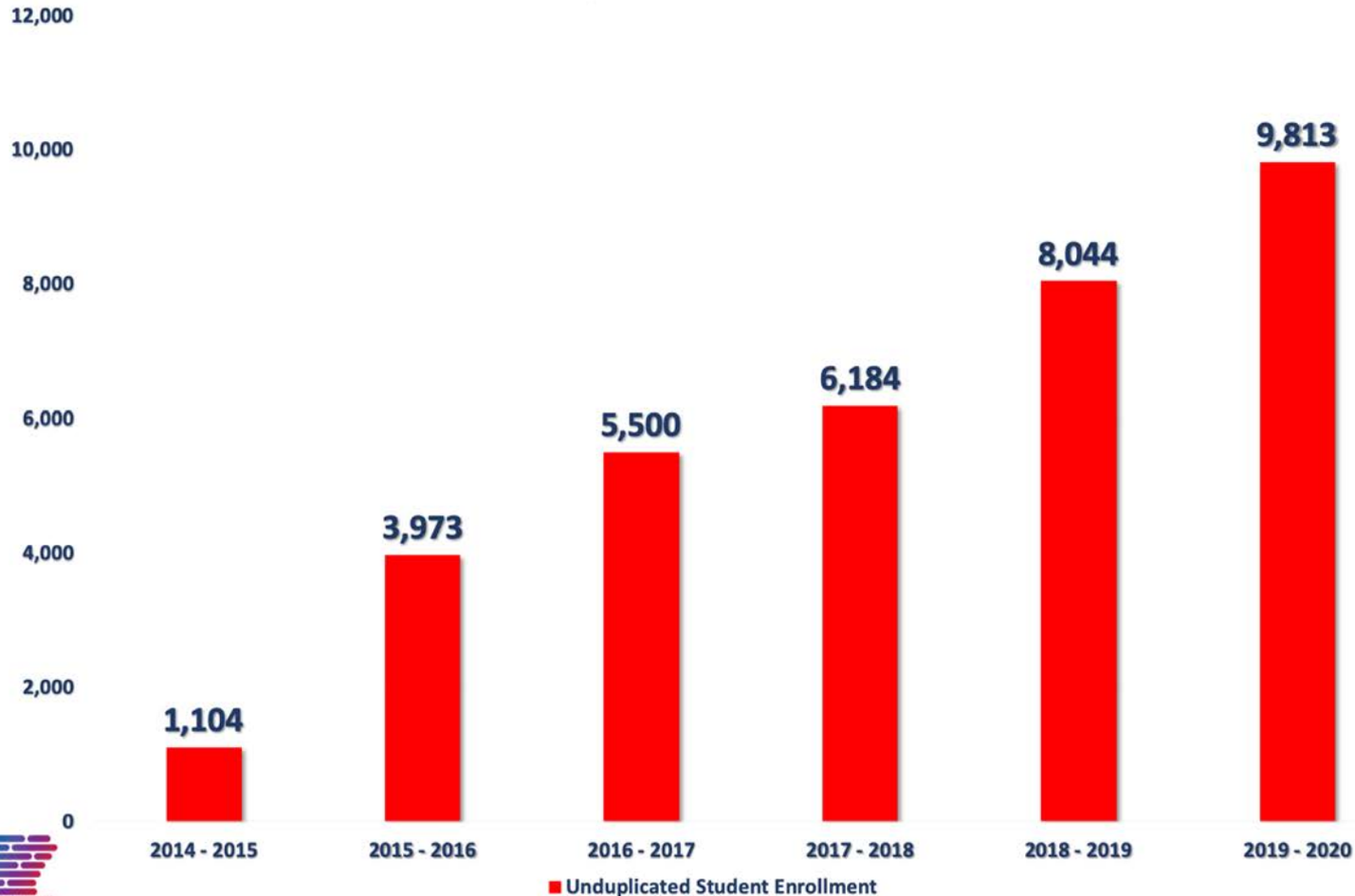
For more information about Project 10Million, or to sign up a school district for the program, go to [t-mobile.com/p10m](https://t-mobile.com/p10m).

"T-Mobile has been working closely with schools, state governments and technology partners since the pandemic started to connect those who need it most, including more than 1.6 million students nationwide and nearly 5,000 right here in Arkansas. Now, with Project 10Million, we are going even bigger to tackle this critical issue head on – connecting thousands more across the state! We believe access to the internet means access to opportunity, and we're going to give millions of students in the U.S. the connectivity they need and deserve."

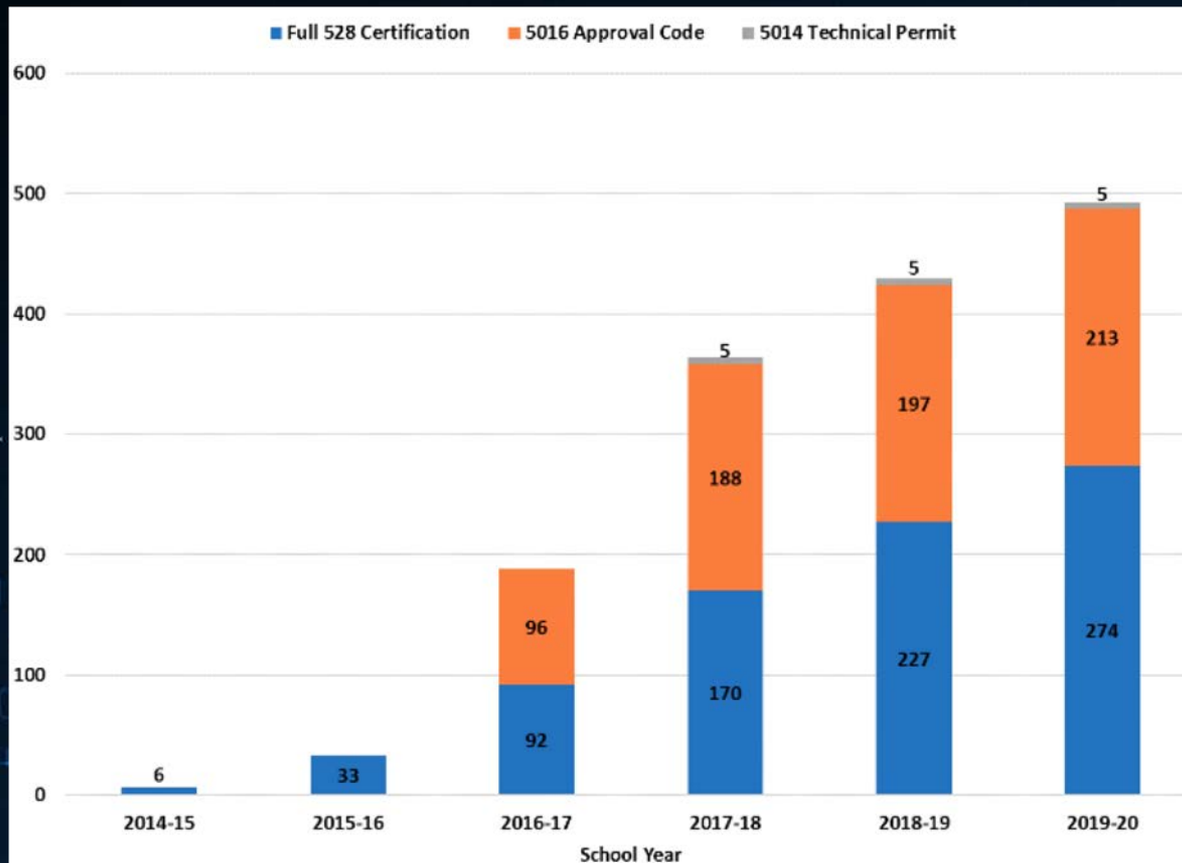
- Mike Katz, EVP, T-Mobile for Business

# Arkansas High School Computer Science Enrollment 2014-2020

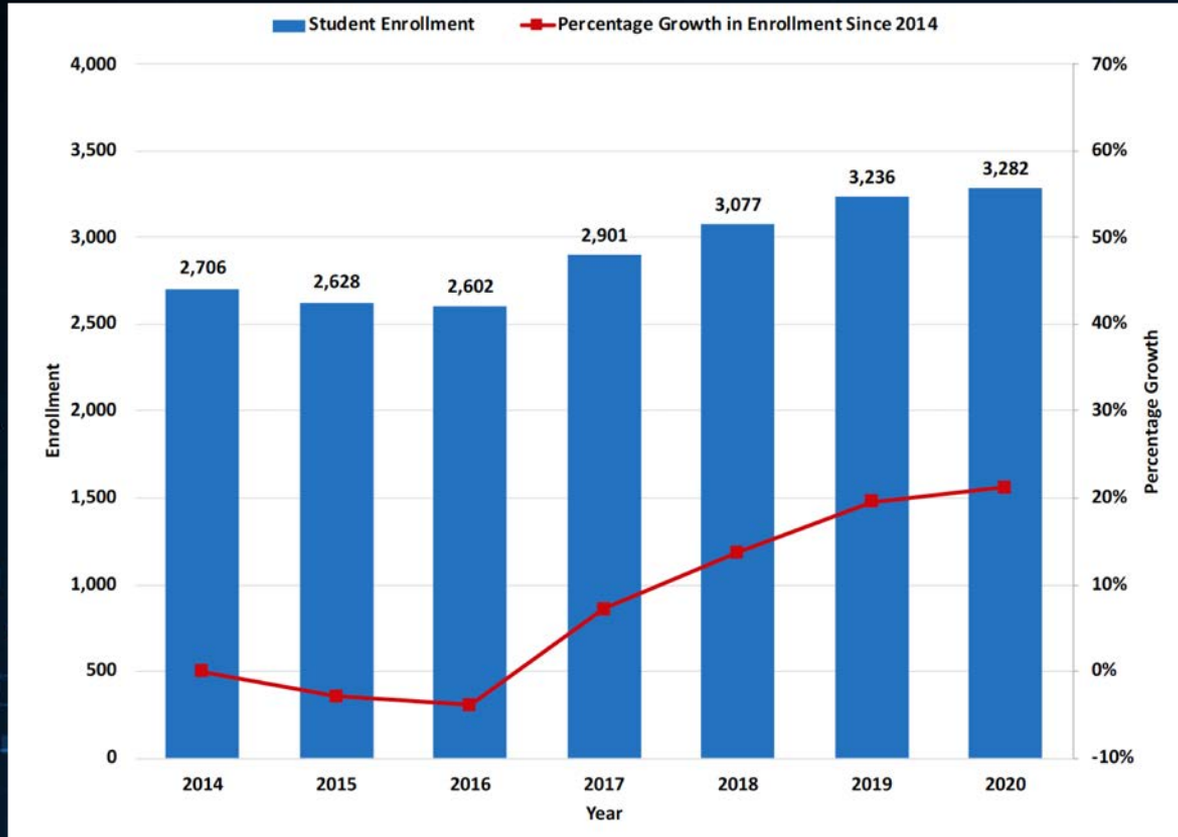
**789% Increase from 2014-2015 to 2019-2020**



# High School Computer Science Teacher Certifications 2014/2015 - 2019/2020



# In-State Student Enrollment in Computer Science Degree Programs, 2014-2020.



# Computer Science and CyberSecurity Task Force Report Contents

- Task Force Overview
- Computer Science and Computing Initiative Progress Update
- Task Force Findings and Recommendations
  - Five Broad Recommendation Categories
  - Twenty-One General Recommendations
  - Over 100 Specific Recommendations and Actionable Items
- Review of the 2016 Computer Science and Public Technology Task Force Recommendations and Progress

# Phase 1 Priorities

1. Require 1 computer-science credit to graduate (Recommendation 1)
2. Require every public high school to have a computer science teacher – endorsed or certified (Recommendation 1)
3. Provide incentives for training and teaching computer science (Recommendation 1-2)
4. Increase internships and partnerships with private technology companies (Recommendation 3-4)



# Phase 1 Priorities

5. Increase higher education computer science course and student enrollment (Recommendations 5-8)
  - Internships and course credit for CS
  - Expand CS certification
  - Standardize transfer of credits
  - Expand ARFutures to allow high school students who take college courses (Recommendation 11)
6. Attract new tech companies to Arkansas and incentivize tech companies to expand in the state (Recommendation 14)
  - Create a Computer Science Infrastructure Fund
7. Develop policies to attract tech workers to Arkansas (Recommendation 14)
  - Expand support for the Arkansas Center for Data Sciences
  - Database of tech workers with block chain technology (Recommendation 17)

