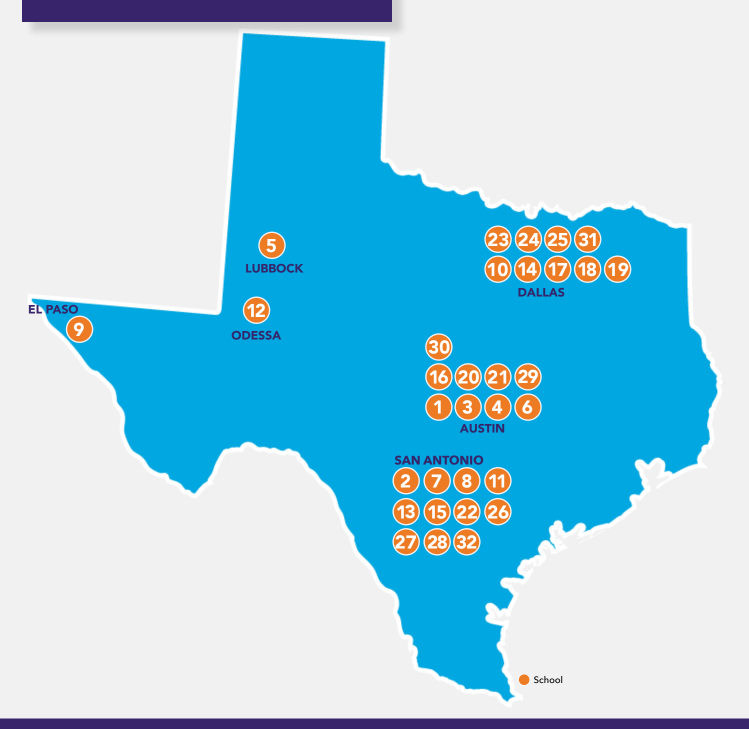
New Tech Network TEXAS SCHOOLS





The world of work is changing fast. New Tech Network helps you prepare your students for the future, no matter their path.

New Tech Network **Schools**

- Blake Manor Elementary School 2020, Elementary School
- 2 Brentwood Steam School of Innovation Middle School 2020, Middle School
- **3** Cedars International Next Generation High School 2016, High School
- 4 Cedars International New Tech Academy 2018, Elementary School/Middle School
- 5 Commander William C. McCool Academy Middle School 2020, Middle School
- **Danielson Middle School** 2020, Middle School
- Danville Middle School 2018, Middle School
- 8 Davenport High School 2020, High School
- 9 El Paso Independent School District (Alumni District)
- 10 Emerson High School 2021, High School
- Gardendale Elementary School 2020, Elementary School
- 12 George H.W. Bush New Tech Odessa 2011, High School
- Hill Country College Preparatory High School 2020, High School
- 14 Hogg New Tech Center 2020, Elementary School
- 15 John F. Kennedy High School 2021, High School
- 16 Lagos Elementary School 2017, Elementary School
- 17 Leadership Prep School 2016, Middle School/High School
- 18 Legacy Preparatory Charter Academy @ Mesquite West 2012, K-12
- Legacy Preparatory Charter Academy @ Plano 2012, K-12
- Manor New Tech Middle School 2017, Middle School
- 21 Manor New Technology High School 2007, High School
- Memorial Early College High School 2014, High School
- METSA (Math, Engineering, Technology and Science Academy) 2007, High School
- 24 New Tech High @ Coppell 2008, High School
- 25 New Tech High School at B.F. Darrell 2011, High School
- Perales Elementary 2021, Elementary School
- Pieper Ranch Middle School 2018, Middle School
- 28 Pieper High School 2021, High School
- 29 Pioneer Crossing Elementary 2020, Elementary School
- 30 ShadowGlen Elementary School 2020, Elementary School
- Western Hills High School 2021, High School
- 32 Winston Intermediate School of Excellence 2021, Elementary School