

The logo features a 3D cube on the left with an orange top face, a green left face containing the number '3', and a blue right face containing the letter 'D'. To the right of the cube, the word 'GROWTH' is written in white, bold, uppercase letters. The letter 'W' is stylized with a green upward-pointing arrow integrated into its right vertical stroke.

3D GROWTH



E3 Alliance is a nonprofit organization providing research-proven, data-driven services to improve student outcomes across the state of Texas.

IN 2016, E3 ALLIANCE IMPACTED:

140,703 TEXAS STUDENTS

376 TEXAS SCHOOLS

STUDENT OUTCOME HIGHLIGHTS:

10x Point gains for struggling learners at *RAISE^{UP} Texas* schools

+5-10% Improved academic growth in reading and math for ELLs at E3 ExcELL schools

700% Increase in number of students in Central Texas STEM pipeline over 8 years

E3 ALLIANCE SERVICES:



Discover which school processes and systems support success for English Language Learners, and develop campus-specific action plans to increase achievement for all students.



Get exclusive access to student growth data to identify what contributes to student growth, and develop campus-specific action plans.



Transform middle schools with multi-year coaching and professional development.

LEARN MORE: services.e3alliance.org

E3 PARTNERS INCLUDE:





Get exclusive access to student growth data that helps districts and teachers identify what contributes to student growth, and develop school-specific action plans to improve outcomes for every student.

6 DISTRICTS • 70 SCHOOLS • 56,000 STUDENTS



WHAT IS 3D GROWTH?

3D GROWTH measures a student’s growth rather than merely looking at individual student proficiency. This powerful alternative approach compares students across Texas with a similar history of academic achievement to make measuring performance of schools, teachers, and students more accurate and impactful.

But data by itself isn’t enough. **3D GROWTH** also integrates growth scores into training to develop campus-specific action plans with high-impact interventions for improving student performance.

“3D Growth gave me complex data in an easier to digest format. Numbers became action plans.”

– Principal, Lake Travis ISD

OUR PARTNERSHIP INCLUDES:



EXCLUSIVE GROWTH DATA

at the student, teacher, and campus levels, as well as benchmark comparisons to other campuses throughout the region



3D GROWTH DATA TRAINING

for district and campus leaders to learn how to interpret 3D Growth data and data visualizations across multiple years



PROCESS MAP & ACTION PLAN COACHING

to support leadership teams during development of school-specific, data-driven action plans

LEARN MORE:

services.e3alliance.org

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Get exclusive access to student growth data that helps districts and teachers identify what contributes to student growth, and develop school-specific action plans to improve outcomes for every student.

Our Partnership Includes:

Campus-level data, teacher-level data, and student growth distribution data for the entire district

- Growth bubble charts for each campus showing academic growth and passing rates, as compared to other campuses in the region or cohort
- Spider charts indicating gaps between student groups on campuses (e.g. growth outcomes for low-income students versus non-low-income students)
- Detailed spreadsheets of growth outcomes for schools by grade and student subpopulation for 2016-17 and the three prior years (includes teacher and student data)
- Regional exemplars (bright spots) by school type that can be used to identify schools in the region with practices that may be worth emulating based on 'best in class' student growth outcomes

A full-day workshop for district and campus leaders

- Training to interpret 3D Growth data and visualizations with a focus on campus-level data
- Coaching on prioritizing interventions & process mapping to drive creation of campus-specific action plans, based on student growth data

A follow-up, half-day workshop for principals

- Focused on teacher-level data at each campus
- Cross-campus collaboration for handling teacher-specific & campus-specific scenarios based on teacher growth data