TLA Collaborative
Mission Control and Self-Regulating Ecology

Prasad Ram, Ph.D.
Gooru

Additional Authors:
Michelle Newstadt, Ph.D. & Mukul Markande
TLA Collaborative Mission Control & Self-regulating learning ecology

Gooru Team

{michelle, mukul, pram}@gooru.org
Mission Control & Self-regulate the ecology

1. Learners
2. Instructors
3. Researchers
4. Content Providers
5. Administrators
6. Tools Providers
7. App Developers
8. Funders
Administrators monitor all stakeholders and support with real-time data.

**Gooru Mission Control**

- **Texas**
  - Competencies Gained:
    - Total: 157,092
    - Since Last Month: -8.39% (1,988,418)
- **DISTRICTS**
  - Lytle School District: 38,662
  - Loraine School District: 32,099
  - Sundown School District: 30,978
  - Zapata County District: 28,810
  - Sulphur Bluff District: 26,543

- **Performance by Grade**
  - 1st Grade: 92% (92% Average)
  - 2nd Grade: 91% (91% Average)
  - 3rd Grade: 90% (90% Average)
  - 4th Grade: 87% (87% Average)
  - 5th Grade: 82% (82% Average)
  - 6th Grade: 77% (77% Average)
  - 7th Grade: 65% (65% Average)
  - 8th Grade: 61% (61% Average)
  - 9th Grade: 56% (56% Average)

- **New Users in July**
  - 150k
  - 37% since June
  - Total: 97,029

- **Suggestions Made**
  - 91k
  - 37% since June
  - Total: 74,299

- **Avg. Session Time**
  - 26m
  - 11% since June
  - Total: 89M

- **Top Provider**
  - BBC Networks
  - Total: 84,019

- **Class Activities Conducted**
  - 62k
  - 37% since June
  - Total: 97,029
Drilldown and rollup to see the competencies mastered by Divisions, Blocks, Clusters, Cohorts and Class.

Use cards for additional insights.

Strategic decisions based on group performance.
Inspect cards for detailed insights

New Users Today-

- Teachers / Students

Time Spent on Learning Activities

Performance by Grades

Proficiencies Gained by Domains
Content Provider Coverage, Usage and Efficacy

Content Distribution by Type, Discipline

Geographic distribution of usage

Details about content use by regions
Instructors monitor and personalize interventions using xAPI data streams based real-time dashboards.
Learners are informed by real-time dashboards using xAPI data streams.
LET'S GO!