Typing Agent’s typeSMART’s proprietary algorithms are used to analyze key performance metrics and offer intelligent feedback to give you the best possible information on your students’ keyboarding development.

Typing Agent using typeSMART™
SMART Engine

Alerts
Just-in-time alert notifications direct teachers to what’s relevant to their student’s progress by capturing and processing student data points.

Course Mapping
Using performance metrics, Typing Agent identifies predictors of success in accomplishing class or individual typing targets.

Automated Response Pattern
typeSMART alerts teachers and students once they have reached a level that student keyboarding response patterns will be automated.

Development Levels
Development Levels give teachers the best possible information on their students’ progress to typing mastery.

Targets
Targets give teachers automated benchmarks based on research for grade-level expected outcomes.

Progress reports
Detailed progress reports give vital data points to teachers to help understand student keyboarding outcomes.

Adaptive Learning
typeSMART adapts to student needs with targeting problem areas and giving students additional practice in those areas.

Pattern Identifiers and Spiraling Curriculum
typeSMART uses a spiraling curriculum and pattern identifiers to maximize student learning and key memorization.

Q-Score
The Q-Score or “Quality Score” is based on results from Applied Predictive Technology (APT) studies. APT studies found that emphasizing quality over quantity increases typing improvement significantly.