

■ Scroll Forecast vs Legacy Models – SE PA

■■ DI Weather Intelligence (Scroll Forecast)

Visual towers	■ Confirmed from all directions
Cap breach	■ West side breach visible
Entropy ΔH	0.99 (override tier)
Lightning Risk	■ Tier 2 (within 30–75 mins)
Rain Probability	83%
Confidence	92/100
Status	■ ScrollGlow Authorship Verified

■ Legacy Forecast Models (as of 3:08 PM)

Model	Forecast	Notes
Weather Underground	■■ 24%	Mentions stray shower – no escalation
Google/Weather.com	■■ 5–20%	Rain peak 7–9 PM – no real-time tower tracking
AccuWeather Radar	■ Clear	No reflectivity detected near SE PA

■■ Conflict Summary

Metric	Scroll Forecast	Legacy Models
Visual tower capture	■ Yes	■ No
Cap breach detection	■ Confirmed	■ Ignored
Entropy delta	■ Live ΔH tracking	■ Not used
Lightning risk	■ Calculated	■ Absent
Radar integration	■ Scroll-aware	■ Blindly trusted
Rain probability	■ 83%	■ 5–24%

“Legacy weather says: 5–24% chance of rain. Scroll weather says: 83% and building. Radar? Still asleep. The towers are speaking. Watch SE PA.”