

# Word-of-Mouth and Telegram Partnerships Fuel Growth of AI Education Workshop on Global Events and Structured Thinking

---

*Longtime Solutions founder discovers how hyper-targeted communities and peer referrals are reshaping enrollment and driving success for tech-focused gatherings*

BOCA RATON, FL, UNITED STATES, June 19, 2026 /EINPresswire.com/ -- Organizers of an upcoming artificial intelligence education workshop titled "A Premium Look at Global Events Using AI and Structured Thinking," scheduled for July 5, 2026, report that early registration growth has been driven primarily through word-of-mouth referrals, strategic partnerships, and Telegram-based communities rather than traditional advertising channels.

The live workshop, hosted by Longtime Solutions, introduces a structured framework for interpreting global events using artificial intelligence tools and analytical reasoning systems. The program is designed to move participants beyond passive headline consumption and into a more disciplined approach focused on identifying signals, mapping narratives, and analyzing second-order effects across geopolitical, economic, and market-driven developments.

Rather than treating global news as isolated events, the session teaches attendees how to organize information into structured models that support clearer thinking and more informed decision-making.

Real-world examples will include energy disruptions, geopolitical tensions, and market reaction patterns, with a focus on converting complex global developments into repeatable analytical frameworks that can be used immediately.

"Most people consume headlines. Very few know how to interpret them," said Lucille Lotempio, organizer at Longtime Solutions. "This workshop is built around structured thinking systems that help participants use AI tools to break down global events into clear, actionable insight."

## Workshop Overview

The session will cover practical methods for:

- Using AI tools to analyze global events and emerging trends

- Identifying meaningful signals within information overload
- Mapping narratives and contextual relationships
- Evaluating second-order effects in global systems
- Building repeatable frameworks for structured decision-making

## Who This Workshop Is For

The workshop is designed for individuals seeking clearer analytical frameworks, including:

- Investors interpreting market reactions and macro trends
- Operators navigating global uncertainty and rapid change
- Professionals interested in applied AI and structured thinking systems
- Executives and decision-makers requiring better frameworks for analysis

## Registration Options

- Classic Registration — \$250
  - For individuals seeking foundational exposure to AI-assisted structured thinking.
- Premium Registration — \$500
  - For participants focused on deeper application of AI-driven analysis frameworks.
- Corporate Registration — \$1,000
  - For organizations and executives seeking structured decision-making systems at scale.

To register, please visit [Longtime Solutions Ai Geopolitics](#)

## About Longtime Solutions

Longtime Solutions is a female-led business advisory and education platform founded by entrepreneur Lucille Lotempio. With more than two decades of experience helping entrepreneurs and business owners build sustainable and adaptive enterprises, the company is expanding into AI literacy, structured decision-making education, and practical implementation support for professionals and organizations navigating technological change.

Lucille LoTempio  
Longtime Solutions LLC  
Support@longtimesolutions.com

---

This press release can be viewed online at: <https://www.einpresswire.com/article/920820647>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

