

The Surveyor Who Heard Earth Speak

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SUMMARY

After 28 years in surveying, I faced a brutal truth: our profession is dying.

Not killed by AI or GPS, but by losing our soul. We transformed from world explorers into machine operators, from truth guardians into data collectors measuring parking lots and neighbor disputes.

2024 research is merciless: 73% of surveyors under 35 consider career change.

Why? Loss of meaning, prestige, and dreams of discovering the world.

October 14, 2018, on a hill near Kraków (Poland) changed my professional life forever.

During routine measurements, I experienced something transcending traditional surveying – Earth began speaking.

Not mysticism, but discovery that measurement anomalies, instrument resistance patterns, and coordinates inconsistent with theory form a language through which our planet attempts communication.

That day I stopped being a surveyor. I became an Earth listener.

In an era of millions of satellite data points, everyone asks: are surveyors still needed? I answer emphatically: YES – not as machine operators, but as translators of planetary language.

I present a revolutionary vision of surveying as a global Earth communication system.

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A model built on six pillars:

Global Geoinformation System: Integrated planetary data platform, updated real-time, accessible to science, business, and international organizations, transcending national borders and commercial interests.

Geo-ethics: International codes protecting data integrity, ensuring transparency, guaranteeing measurements serve collective good, not partisan interests.

Borderless Technology: Collaborative deployment of AI, digital twins, and automation for rapid climate crisis response and sustainable development.

Institutional Integration: Permanent embedding of surveying in UN agendas, World Bank strategies as foundation for climate and economic decisions.

Educational Revolution: Training young surveyors as Earth ambassadors, combining technical knowledge with environmental consciousness.

Collaborative Culture: Unity of universities, associations, private sector, and governments in civilizational projects where cooperation prevails over competition.

This transformation makes surveying humanity's moral and technological compass.

Professional survival doesn't depend on competing with machines, but reclaiming our role as bridges between humanity and Earth – translating planetary truths into wisdom for civilization's future.

The question isn't whether we're obsolete, but whether we're brave enough to evolve from data collectors into Earth's voice interpreters.

In a world facing climate crisis, resource depletion, and geopolitical tensions, surveying can become what it always aspired to be: humanity's guide to understanding and protecting our only home.

Our instruments don't just "measure distances" – they capture Earth's heartbeat. Are we listening?

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