

Pop Law Program

Through our Pop Law program, we make legal topics accessible and clear to members of the *Cross-Cultural Community*. Legal issues have impactful repercussions in our daily lives. However, some of these matters seem out of reach for the majority of us to understand without the assistance of experts.

By partnering with experts, *Polidore* shares this knowledge with content creators who express these concepts in simple digestible information. Through these actions, we promote the importance of understanding the *Rule of Law* and embracing a *Culture of Lawfulness* in our daily lives.

The Pop Law program works in a 3 *Poli-Gear Model* ♥ process:

1. Experts ♦

In alliance with educational institutions, particularly Law Schools, and stakeholders, we identify the main current legal issues calling for special attention.

By organizing workshops and conversational fora, experts produce reports on the legal issues, identifying the central elements and pinpointing the specific actions that *Cross-Cultural Community* members must take in order to comply.

2. Content Creators 🜣

Through a series of conversations and workshops, the reports elaborated by the experts are explained to content creators. The interdisciplinary group of content creators, including pop culture artists, sports experts, and graphic designers, among others, will deliver informative and educational resources - *Law-Snippets* - for the *Cross-Cultural Community*.



3. Cross-Cultural Community 🜣

Through lectures, seminars, podcasts, and digital platforms, our organization will disseminate these *Law-Snippets* to community-based organizations (centers of moral authority), school systems (secondary and middle levels), and mass media.

The reception from community-based organizations to the Law-Snippets provides valuable feedback to the experts and content creators for future tasks. This will be considered while addressing the *Cross-Cultural Community*'s needs and identifying new ways to embrace the *Rule of Law* and a *Culture of Lawfulness*.