Gamification in Inspire (AQAP Online Magazine): Stickiness Approaches and a Gamification Lexicon

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This research examines an innovative approach for exploring violent extremists’ digital artifact, such as al-Qaeda in the Arabian Peninsula (AQAP) Inspire Magazine, to analyze how it is capturing the interest of the readers, enabling readers to maximize enjoyment and/or engagement, and inspiring them to continue learning. The approach is an integration of social epidemic and gamification. Gamification is a process for integrating game design elements (i.e., challenges, rules, feedback) into a non-game context to make activities more fun and engaging as well as to influence behavior. An example of gamification is the Nike Plus campaign which is a marketing strategy allowing people to track, store, share, and compare exercise results while earning points (Fiermann, 2014).

We begin by using Gladwell’s rules of social epidemic – Stickiness Factor (memorable ideas), Law of Few (influencers), and Power of Context (influencing circumstances) to analyze Inspire (Reid, 2013). The rules of social epidemic help to explain how Inspire is spreading and capturing the interest of readers. Inspire includes colorful sections focusing on news, articles by al-Aulaqi, and discussion questions that can be used for self-radicalization (Brachman, 2010). The magazine also has a section called Open Source Jihad (OSJ) that provides training instructions on assembling a home-made bomb and using encrypted communications software. These types of sophisticated radicalization artifacts are spread via the Internet to motivate individuals to execute attacks not only in their Western homeland but also overseas. For example, investigators revealed how closely the Boston Marathon bombers followed step-by-step bomb making instructions described in the first issue of Inspire (Esposito, 2013).

We use a gamification model to explore concepts of enjoyment, engagement, and learning to participate in violent extremist activities. We conclude by designing a framework of game design elements visible in Inspire. This framework provides the foundation for our development of a lexicon of gamification to support the identification and monitoring of gamification approaches in digital artifacts (Skillicorn & Reid, 2014). Additionally, we illustrate the potential of the approach for security informatics such as for cyber deception, scenario planning, and red teaming.

References:


