

214 words: limit is 150

A trusted bookkeeper's "misappropriation of assets" goes undetected because the small non-profit (SNP) organization's financially responsible person (FRP) cannot monitor the ledger continuously or even frequently. Oft-recited best practices typically result in "Warning fatigue." Even a modest level of interpretable surveillance is beyond the reach of the NPO.

Next-Generation Accounting Monitoring Engine (NGAME) is an open-source artifact whose design and evaluation adheres to Design Science Research Methodology (DSRM). In this study, NGAME's pipeline *design* consists of (1) daily snapshots of ledger activity, expressed as Resource Description Framework (RDF)/Web Ontology Language (OWL), (2) a daily Churn Persistence Index (CPI) to describe the bookkeeper's activity and (3) reliable and meaningful warnings for the FRP.

The study's *evaluation* of NGAME's technical validity consists of (1) numeric results from agent-driven anomaly injection, (2) analyses of CPI metrics and (3) observational data from deployments in actual SNP organizations using QuickBooks Online (QBO).

The *contribution* of the study consists of (1) a decision science-based *surveillance tool* that is readily implemented in a small NPO and whose reporting is meaningful to any FRP, (2) *churn*, an innovative measure (fingerprint) of daily behavior and (3) reliable *evidence of anomalous behavior* with which a local LLM serves up a "misappropriation triage," prioritizing its findings for the FRP's final verdict.