**Why modern Shadow IT requires in-line visibility vs. log based analysis**

* See all cloud app data / richer, broader meta data vs. static log-based reporting
  + Data fidelity and granularity. Up to 500 different data fields supported
  + Policy based decryption of SSL traffic including full support for TLS 1.3
  + Read and interpret JSON and API calls – deep understanding of app activities
  + Identify application instance – sanctioned vs. unsanctioned, corporate vs. personal
* Continuous monitoring/ real time inventory of SaaS apps and usage
* Real time Intelligence
  + Risk scoring for 40,000+ cloud applications identified- Cloud Confidence Index (CCI)
  + 40+ risk attributes in CCI including security posture, resiliency, data ownership/governance
  + Implement a risk measurement framework around SaaS application adoption
  + Behavior analytics provide insight into risky activities within and between SaaS apps.

(Malicious insider activity/compromised accounts/ suspicious data movement between apps)