

Rich Reyes, DRM Company, Inc.

Transform ITAM from a Cost Center to a Value Center



Finding your IAITAM Oasis



Finding your

ITAM Oasis

- 10+ years of professional services (e.g., EY, Deloitte, ClearEdge) focused on cybersecurity, software auditing, cloud optimization and ITAM
- Held various leadership roles for F500 companies in ITAM, procurement, and software compliance
- Currently helping companies protect the environment, secure their data and realize value from unused/surplus assets through ITAD and E-Waste Recycling solutions



Session Agenda

- The ITAM Revolution Why ITAM Matters More Than Ever
- Common Perils of ITAM
- Fundamentals of ITAM
- Evolving ITAM Where To Begin
- Techniques for ITAM Value Creation
- 24-month target, 12-month plan, and 90-day Hurdles with Checkpoints
- Aligning ITAM with ESG or Sustainability Goals
- Summary with Key Takeaways





The ITAM Revolution

- ITAM is no longer a "nice to have" for businesses ITAM is a "must have" for enterprises
 - Al and Digital transformations drive new technology, hardware and software
 - Public cloud (XaaS) footprints continue to shrink and grow rapidly
 - Asset liquidations, site cleanouts and building consolidations rising via M&A
 - Software Audits have evolved into Advisory, but they lead to similar outcomes
 - Emerging technologies (ML, AI and RPA) further complicate vendor licensing
 - Synergy continues to increase between ITAM and FinOPs





Common Perils of ITAM

- · Lack of executive support/funding
- Mis-alignment between cross-functional teams (e.g., CMDB, Procurement, etc.)
- Bad or incomplete data
- ITAM functions don't always consider the CFO lens, apart from cost savings or avoidance
- ITAM focuses on very urgent, but not very proactive or strategic tasks 90% of the time

Audit readiness

Risk mitigation

Cost savings

Operational efficiencies

License/Cloud optimization

Enhanced security

Lack of funding / resources

Alignment challenges

Inaccurate discovery tools

Perils of ITAM Disparate entitlements

Missing the CFO mark

Competing or wrong priorities



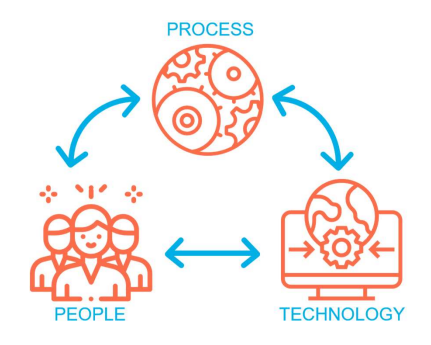


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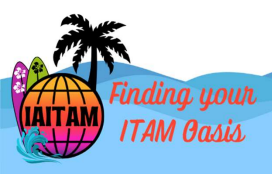
Fundamentals of ITAM

- People
- Process
- Technology
- Continuous/Ongoing Validation

In harmony with the IT Asset Lifecycle (Plan to Retirement)









Evolving ITAM – Where To Begin

- Evolving ITAM for the Technological Revolution
 - Evaluate mission and core services offered to internal customers and stakeholders
 - Establish or re-shape your ITAM Governance Board with a formal charter (and evangelize it)
 - Identify sourced and new or emerging technologies that will impact ITAM (e.g., AI, ML, etc.)
 - Determine the GL spend with each of your top hardware and software suppliers
 - Identify vendor paint points with cross-functional stakeholders (e.g., Sourcing, IT Ops, etc.)
 - Cross reference your IT spend analysis with paint points to identify optimization opportunities
 - Establish a regular cadence with your FinOps or Cloud Ops. team + IT Finance to setup triggers
 - Determine ESG or sustainability program owner(s) who can leverage ITAM data to achieve goals





Techniques for ITAM Value Creation

IT Finance

- Identify any unused or retired IT assets still on the books; while only 1% or less is paid for property tax, it can be significant year over year savings in aggregate
- Identify cost overruns due to data archiving, retrieval, and end-of-life status of IT assets
- Review partner investment promises made at the time of purchase or contract execution; ensure suppliers held up their end of the bargain (e.g., training or service credits)
- Rationalize the projects currently being capitalized to see if more internal resources are/can be used on them to get additional P&L relief for associated Salary/Benefit expense via SOP 98-1
- Select 3-5 of the top XaaS providers and review Cloud TCO for future cost projections and compare against actual costs; check invoices portal for "free" services converted to paid





Techniques for ITAM Value Creation

Data Center/Network

- Identify and eliminate cost overlap between legacy and cloud solutions/environment: support, maintenance, etc.
- Evaluate high-cost stacks such as EDW, Mainframe, Storage and partner with IT/business stakeholders to consider preemptive supplier deals to optimize TCO (time with QE and YE dates)
- Work with IT Operations to review deployments and utilization of assets (on-prem and cloud) to identity targets for increased virtualization, consolidation, and possibly, outright decommissioning of IT hardware and/or software
- Consider an MPLS to Broadband migration, complete utilization review & request supplier refunds for unused capacity/lines, and renegotiate spike usage pricing





Techniques for ITAM Value Creation

IT Vendors and Assets

- Develop a focused campaign to reduce maintenance renewal fees, partnering with Sourcing. Negotiate maintenance and support renewals, using available levers including your current cost situation, threat of non-renewal or going to 3rd party for maintenance, lower SLAs, etc.
- Proactively evaluate licensing and entitlements via mock audits for selected high risk and spend vendors. Re-calibrate fees based on actual deployment or utilization, prior to renewals or where agreements allow for it. Request product or service credits for unused software (shelfware).
- Review asset listings for in service date accuracy. Projects may start depreciating before delivering business value. Evaluate placing assets in service at later dates.
- Evaluate and consider 3rd party support (e.g., Origina, Rimini Street, etc.) for major OEM vendors such as Oracle or IBM. Identify vendor application workloads or targets running in a steady state.





24-Month Target

2-Year ITAM Target (Sample)

Future Date: 12/31/202x

Team Size and Savings Target: 4 FT employees saving \$2M annually

Measurables: SaaS spend managed > 60M, license audit recovery < 50k per vendor, processes documented > 12, mock audits > 16 annually, vendors managed > 100

How will I get there:

- Defined ITAM charter, governance board, and cross-functional stakeholders
- Implemented tools, semi-automated to collect data and drive actionable insights
- Established ITAM roles and responsibilities with accountability
- Established ITAD program, aligning to sustainability and data security objectives
- Cost savings of \$250K per quarter in Y1; cost savings of \$500K per quarter in Y2
- 2 mock audits per quarter in Y1; 4 mock audits per quarter in Y2
- 2 FT employees in Y1, 4 FT employees in Y2
- 10 contract renewals supported in Y1, 25+ contract renewals supported in Y2

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12-Month Plan

12-Month ITAM Target (Sample)

Future Date: 12/31/202x

Team Size and Savings Target: 2 FT employees saving \$1M annually

Measurables: SaaS spend managed > 20M, license audit recovery < 100k per vendor,

processes documented > 6, mock audits > 8 annually, vendors managed > 25

Annual Goals & Objectives:

- Instate ITAM charter and establish governance board with cross-functional leaders
- Evaluate and enhance/select SAM tooling with KPI reporting capabilities
- Create ITAM org. chart and communicate via governance board meetings
- Document/Polish ITAM policy and key lifecycle processes inclusive of ITAD
- Partner with IT Finance, Cloud FinOps and IT leadership to measure ITAM savings
- Risk assess IT vendors and conduct mock audits of Top 8 (using defined criteria)
- 2 FT employees by the end of Y1
- Provide usage and optimization data for 12 vendor renewals (on-prem or XaaS)

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90-Day Hurdles

90-Day Hurdles (Sample)

Future Date: 3/31/202x

Team Size and Savings Target: 1 FT employee with potential savings of \$250K **Measurables:** Stakeholder meetings > 5, savings opportunities identified > 3

Hurdles for the quarter:

- 1. Meet and align with cross-functional stakeholders on ITAM objectives
- 2. Collect and evaluate any existing IT asset reports (HW and SW)
- 3. Partner with sourcing to support upcoming vendor renewals, audits and/or true-ups
- 4. Obtain trailing GL spend reports for IT vendors by category (HW, SW, etc.), if possible
- 5. Understand IT spend forecast for top vendors for prior fiscal year and current one
- 6. Identify "low hanging fruit" for cost savings realization and preliminary action points

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Aligning ITAM with ESG or Sustainability Goals

- Assess your IT Asset Disposition (ITAD) strategy and existing processes
- Evaluate the IT vendors/contracts in place for e-waste recycling and asset disposition
- Ensure there is a shared revenue model in place for resellable/reusable equipment
- Partner with a supplier who can provide sustainability reports (e.g., carbon footprint)
- Determine if a single device policy would provide cost and operational efficiencies
- Identify if there is an opportunity to consolidate printers and report "green" statistics
- Collaborate with Information Security to host e-waste recycling days for employees
- Partner with Procurement to ensure sustainable suppliers are included in RFXs





Summary with Key Takeaways

- Be proactive and be ready for the technology revolution ITAM is imperative
- Cost optimization is often an art, not always a science consider the CFO lens
- Devote time to very important, but not so urgent matters (more strategic ones)
- Start with the target or end in mind, creating a systematic and realistic plan
- Take a sustainable approach, leading with ITAD (e.g., e-waste recycling)
- ITAM is a journey, regular self-reflection and continuous improvement are key









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