

ITAM AND ITSM: COMPETITIVE OR COMPLEMENTARY?

Is ITAM part of ITSM or is ITSM part of ITAM? Which one is more important? Who owns the CMDB? Unfortunately in many organizations there is confusion about the relationship between ITAM and ITSM. Often this confusion results in a perceived competition between ITAM and ITSM.

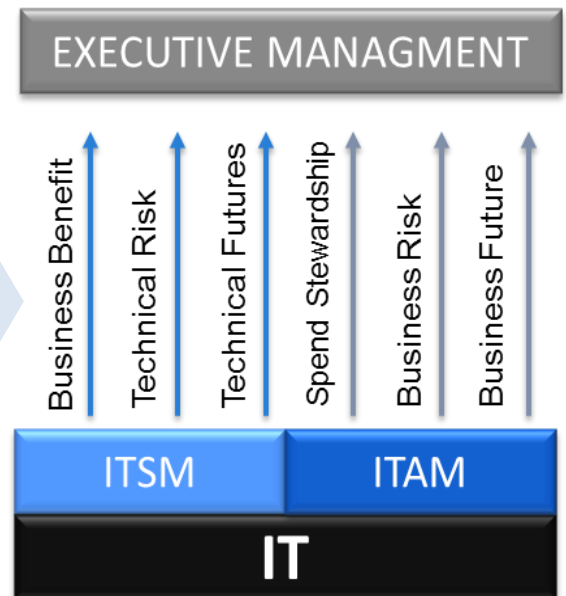
Competition between ITAM and ITSM hurts the perception of both areas by executives. Executives are not enamored with technology for the sake of technology. Information Technology is viewed by executives as a tool to accomplish their three major objectives:

- Invest the capital of the organization in activities which increase its value
- Mitigate risks to the organization
- Position the organization for the future

ITAM and ITSM must work together to demonstrate that IT is helping the executives accomplish these objectives and prove that IT:

- Is running a stable and well performing operation that enables all parts of the organization to achieve their objectives
- Is spending the organization's capital wisely and maximizing the return investment from the IT spend
- Is identifying and mitigating the underlying risks from using information technology
- Can demonstrate the feasibility of implementing new technology
- Can demonstrate the business benefit of implementing new technology

ROLES



ITSM ANSWERS THE QUESTION
“CAN WE DO IT?”

ITAM ANSWERS THE QUESTION
“SHOULD WE DO IT?”

THE CMDB BATTLE

The conflict between ITAM and ITSM shows up most clearly in ownership of the Configuration Management Data Base (CMDB). In most organizations the technical people own the CMDB. That makes sense in today's environment because CMDBs are very configuration centric. They are designed by technical people for use by technical people and are essential to running a stable and well performing operation. However they typically do not handle the business data that ITAM needs to demonstrate IT spend stewardship and business risk mitigation.

The CMDB focuses on very detailed technical information for the assets currently in use and it does not handle the asset information generated during acquisition and disposition .



THE ANSWER

Because of the artificial bias that all IT asset data must reside in the CMDB, many organizations degrade the IT business data to make it fit into a technically oriented CMDB. As a result IT's ability to demonstrate business benefit to executives is hindered.



Robust business and operational data benefits both ITAM and ITSM by demonstrating to executives the overall value of IT.

FALL 2017 IAITAM ROAD SHOW

IAITAM, the IT Asset Management industry's global education provider is proud to announce a series of 1-day educational sessions at a location near you!

Join IAITAM's team of asset management experts and select industry peers addressing the issues pertinent to initiating, building and enhancing your organization's asset management program, the business side of IT.



SCHEDULE OF EVENTS

8:30a-9:00a Networking with Refreshments

9:00a-9:30a Opening

9:30a-1:30p One continuous session covering ITAM and IT Security, ITAM Program, ITAM and Cloud Computing, Software Audits, ITAM and ITSM and What Does an IT Asset Really Mean?

1:30p-2:30p Lunch

2:30p-3:30p Birds of a Feather, Closing

TICKETS FOR ALL FALL 2017 ROAD SHOWS ARE NOW AVAILABLE!



ATLANTA
OCTOBER 10



HOUSTON
OCTOBER 12



BALTIMORE
OCTOBER 17



CINCINNATI
OCTOBER 19



SALT LAKE CITY
OCTOBER 31



PORTLAND
NOVEMBER 2

WWW.IAITAM.ORG

TOPICS

ITAM and IT Security

You Cannot Secure What You Don't Know You Have!

ITAM Program

What is the Most Effective ITAM Program for My Organization?

ITAM and Cloud Computing

Why do we need to Manage That?

Software Audits

Managing Audits as a Standard Business Practice

ITAM and ITSM

Understanding Best Practices and Standards in both Disciplines

What Does an IT Asset Really Mean?

Some of the latest buzz words: Big Data, the Internet-of-Things (IoT) and Shadow IT.