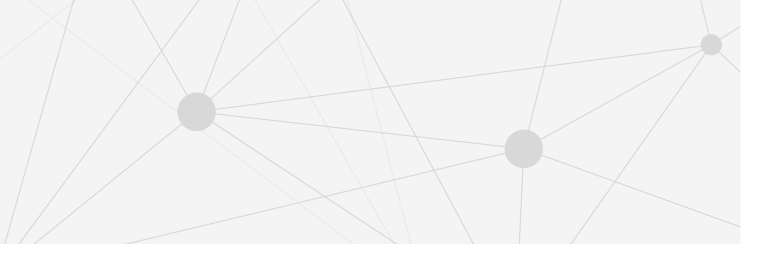


IT Asset Management





Improve **Operations.** Deploy **Technology.** Optimise **Assets.**



What is IT Asset Management (ITAM)?

ITAM is the process of accounting for all of the assets that comprise your IT infrastructure, including all hardware such as servers, routers, gateways, end-user devices, operational technology, and internet-connected devices (IoT) that are connected to your network, and software running on those devices.

The purpose is to ensure that your IT assets are implemented, supported, upgraded, and discarded when needed; to proactively manage any IT asset's lifecycle.

ITAM begins with the process of collating a complete and accurate IT asset inventory. This data can be used to make informed decisions about hardware and software purchases, resource allocation, policy enforcement, IT governance, and more.

ITAM encompasses processes for deploying, maintaining, upgrading, and disposing of IT assets, and tracking and monitoring the usage of those assets throughout their lifecycle.



Why ITAM is important?

Effective ITAM is particularly critical today, as the IT estate continues to expand due to the acceleration of trends such as digital transformation and mobility. A solid ITAM strategy helps organizations manage and optimize the costs associated with their IT infrastructure, and maximize the ROI of IT investments by ensuring resources are appropriately allocated.

By tracking hardware and software usage, organisations can reduce licensing and support costs, and enforce compliance with policies and regulatory requirements. Effective ITAM can also reduce waste by eliminating shadow IT and idle devices. Additionally, today's hybrid workplace means employees are accessing corporate resources

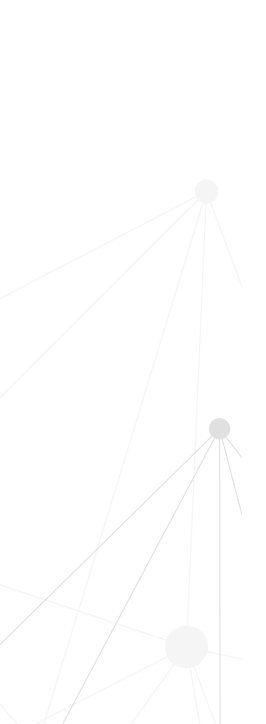
remotely, potentially using unauthorized or unprotected devices that can introduce vulnerabilities into the network.

ITAM helps to ensure all IT assets are deployed with the proper security protocols and protections in place.



EAVE





What does Eave Asset Management do?

We enable organizations to manage their IT resources more effectively, saving money and time by having the ability

to eliminate unnecessary purchases and the knowledge to leverage existing resources.

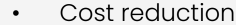
The problem that ITAM addresses

Organisations are usually not aware of the devices, software, and other IT assets they have, where they are located and who is using them. With the increase of new devices and applications required, it is becoming increasingly difficult for companies to track where IT assets are, who controls them and their associated security risks.

ITAM can save organisations money by identifying software for which they are over-licensed, or an IT asset that they are spending money on, but no longer using. It also helps track trends in the IT asset lifecycle and identify time and money saving areas.

Benefits of ITAM

- Data security
- Compliance



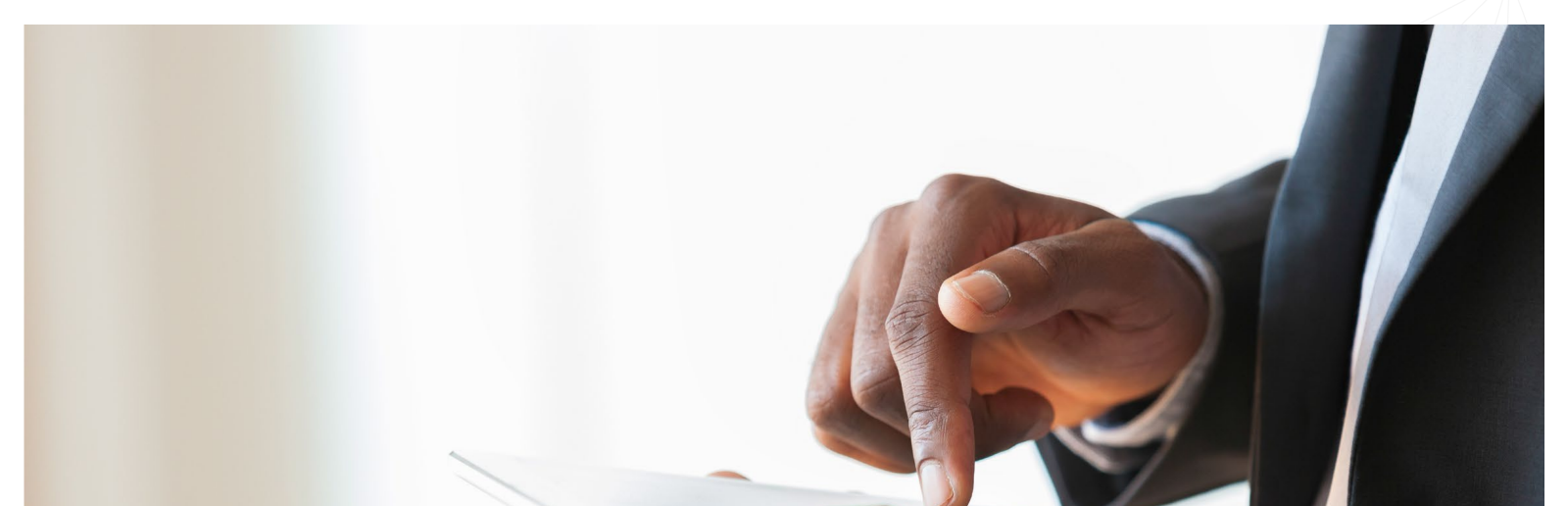


Technology

The solution finds and gathers information on all assets, listing hardware specs, installed software and user details.

All your Hardware, Software, and Users, all in one place. The solution consolidates all asset details in a centralized web-based, System of Record. It offers organisations complete visibility into their distributed IT environments, informing them which assets they own, where they are located and who is using them.

The Solution Platform connects right into your existing technology stack so you can drive change with IT data. Our integrations empowers our clients to fuel every IT scenario with up-to-date, accurate IT Inventory data at all times.





Ready to Discuss Your Needs?

Our team of management consultants is standing by to partner with you and your organisation to ensure that you have real-time view and control of your assets so you can focus on building your business.

- T. 010 599 2397
- E. info@eave.africa
- W. www.eave.africa



