Take Control of Service Account Governance

Secure, provision, and decommission accounts to harden your attack surface.

Service accounts abound in every organization. Failure to manage them leads to significant risk. These specialized non-human accounts are used by applications or other services to access data and network resources for specific tasks. Because of their "set it and forget it" operation and limited human interaction, service accounts often fly under IT's radar and rarely get inventoried and controlled. This lack of governance makes service accounts the ideal target for cyber criminals. Thycotic's Account Lifecycle Manager enables service account governance by automating the lifecycle of service accounts, from workflow-based provisioning to account decommissioning.

Establish Workflow

Admins can define workflows for provisioning process

Required approvals can be set for each type of account request

Account requests follow approval workflows tailored to your organization

Delegate Ownership

Role-based permissions govern user access, setup, and the request workflow

Several roles come already set up, including System Admin, Account Owner Requesters and Approvers

Organizations may create additional roles to support their specific business needs

Separation of duties (SOD) is allowed through an approval process created by the admin

Provision Accounts

Manage and control service accounts with automated provisioning

Admins can create account templates that specify how an account will be created

Enforce Governance

Create accountability and ownership over service accounts

Easily audit accounts for compliance through account searches and reporting and logging

Decommission Accounts

Decommissioning of service accounts enabled without service disruptions

Easy notifications when accounts should be renewed or re-approved

Control service account sprawl and harden your attack surface

Account Lifecycle Manager Benefits



Improve Security

Control service accounts to mitigate the risk of breaches and human error



Unburden IT Teams

Automate and streamline service account governance and management for more centralized control



Scale your PAM

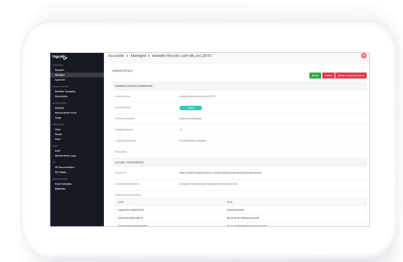
Automated provisioning and decommissioning capabilities minimize sprawl as you scale your organization





Comprehensive security controls to protect your Infrastructure and Network

Thycotic's Account Lifecycle Manager is a solution that automates and streamlines service account governance, finally allowing you to control service account sprawl. Now you can easily secure, provision, and decommission service accounts to harden and ultimately reduce your attack surface with Account Lifecycle Manager.



Control Account Sprawl

Account Lifecycle Manager provides easy notifications of when accounts should be renewed or re-approved.

Review: Requests renewal acknowledgment but does not turn account off in any way.

Disable: Asks for renewal acknowledgment and sets account to "disable" if not renewed.

Expire: Notifies user that account must be re-approved before renewal. If not renewed, account is expired on the appropriate date.

Delete: If the account is not renewed, it is deleted along with the credentials in Secret Server.

Why Account Lifecycle Manager

Whether you have hundreds or thousands of service accounts, Thycotic's Account Lifecycle Manager is built to grow with you. No other PAM solution provides full control over the lifecycle of service accounts.



Cloud-native architecture

Rapid deployment and elastic scalability to support growing organizations with industry leading controls and redundancy.



SaaS model

Low total cost of ownership with no patching or maintenence burden or expense of on-premise infrastructure or software.



Enterprise-wide PAM

Part of Thycotic's comprehensive industry-leading suite of PAM solutions designed to meet the needs of any sized company.

Free 30-day trial and product demonstrations at thycotic.com

Thycotic is focused on the most vulnerable attack vector – privileged accounts. With Thycotic you can adopt a multi-layered approach that covers your privilege security needs from endpoints to cloud, ensuring protection at every point of the privilege account attack surface