

# DevAccess: Secure, Efficient Developer Access Management



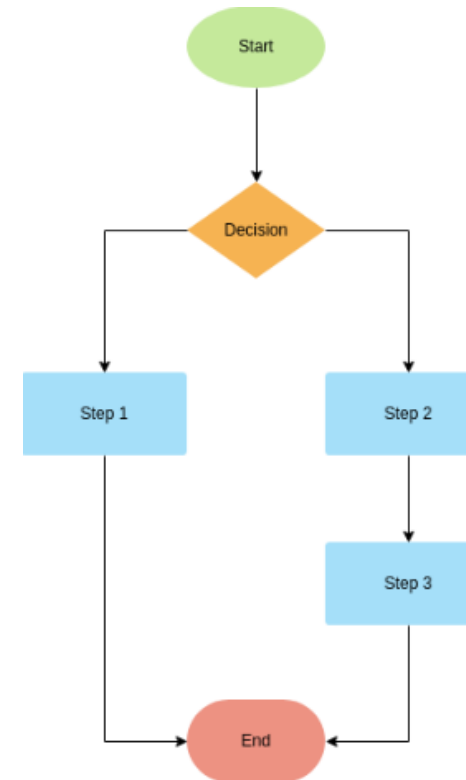
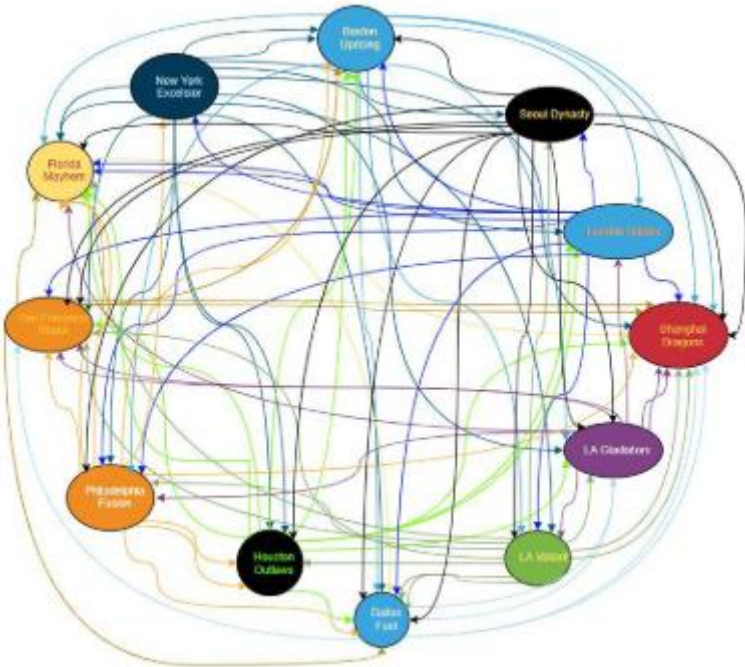
# The Challenge: Managing Access is Slow and Risky

- Developers often need temporary access to staging or production.
- Current approval processes are manual, insecure, and time-consuming.
- Managers lack visibility and audit trails.
- This leads to bottlenecks and potential security breaches.



# What if Access Requests Were Fast, Auditable, and Secure?

- Automation reduces wait time from hours → seconds.
- Built-in approvals meet compliance requirements.
- Centralized system logs every access.
- Improves productivity and trust between Dev & Ops teams.

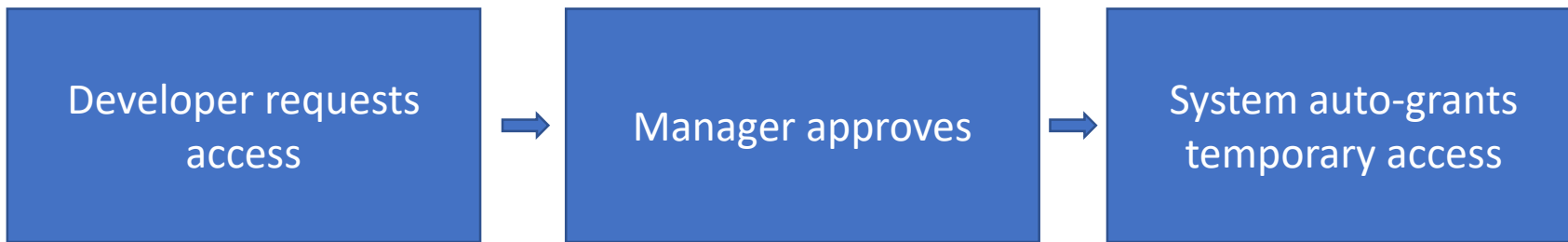


# Introducing DevAccess

- Web-based platform where developers submit access requests.
- Managers approve with one click via dashboard.
- Upon approval, DevAccess automatically grants temporary credentials.
- All actions are logged for audits.

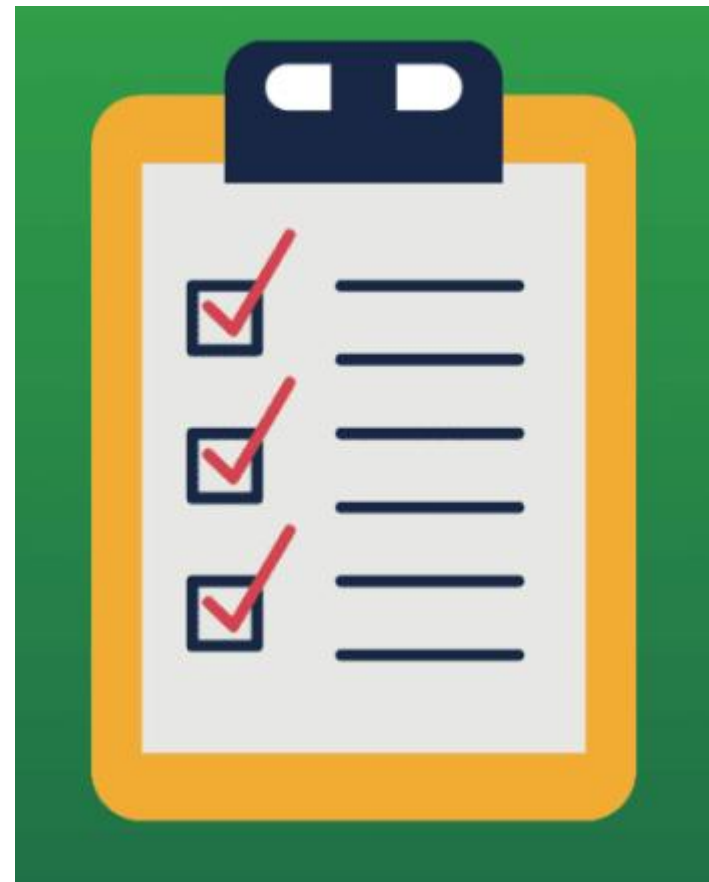


# Simple 3-Step Workflow



# Secure by Design

- Role-based permissions
- Approval workflows
- Time-limited credentials
- Full activity logs
- Email / Slack notifications
- Integration with AWS, GitHub, etc



# Developer Dashboard

XYZ Access

Approved

Production Access

Request

ABC Access

Pending

# Manager Approval & Access Log

XYZ Access

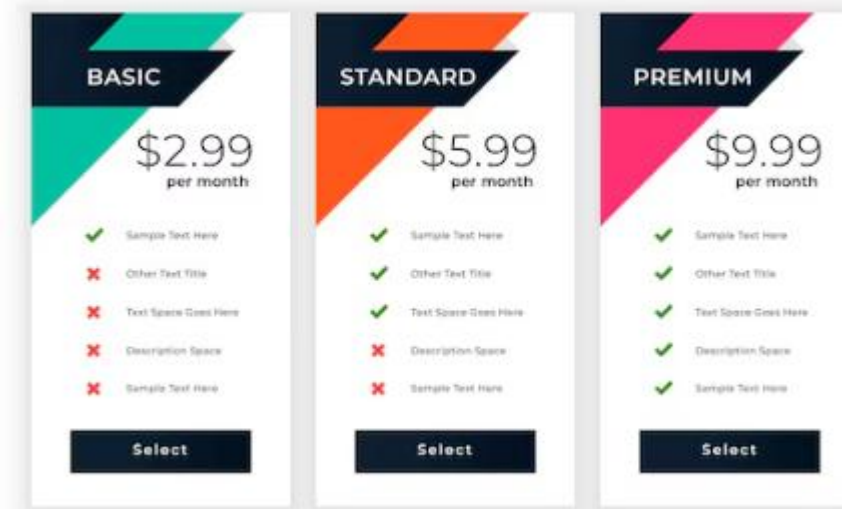
Revoke

ABC Access

Approve

# Turning DevAccess into a SaaS Product

- Offered as a cloud-based subscription service
- Companies pay per active developer/month
- Secure API integration with their existing IAM (AWS IAM, Azure AD)
- Potential partnerships with DevOps platforms



# Why DevAccess Matters

- ✓ Saves time and reduces security risks
- ✓ Fits modern DevOps culture of automation
- ✓ Scales easily for global teams

“With DevAccess, security and speed no longer compete — they collaborate.”