

Simple and secure access management for IT environments

No more insecure standard passwords and irrevocable access to internal workloads



OptScale allows to book internal clusters or VMs, schedule resource usage and orchestrate pre-production environments. The solution controls visibility and usage permissions to internal workloads, grants and revokes temporary access to any IT environment by invoking a job, script or hook which is controlled by your IT security team.



Environment planning and booking



No more the same credentials for all environments



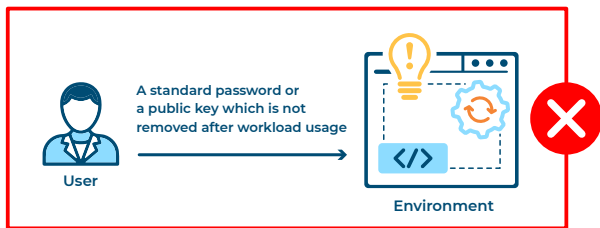
Simple flow to grant and revoke access



Your security team owns how access is granted

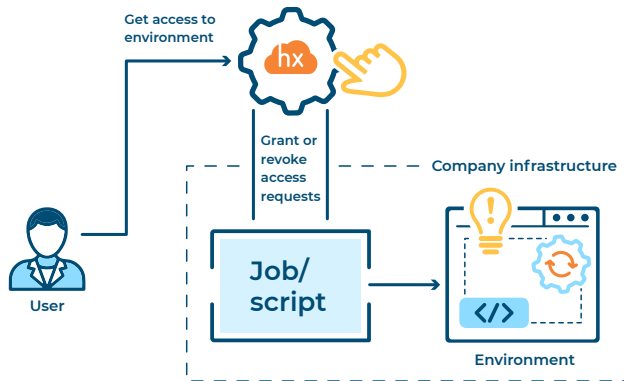


Full audit log of user sessions



Traditional environment access management flow

It is **not secure** when all the users have the same credentials or access not being revoked for all the environments - it can be extremely vulnerable to cyberattacks



Environment access management flow with OptScale

- OptScale controls access to internal workloads
- Script or hook is invoked when a user requests access. The script to provide temporary access is owned by a company's IT security team
- When a user is done with workloads, another hook is invoked to revoke access
- Audit logs are available
- Script samples are available for a quick setup

Trusted by



About us



Our mission is to assist companies in building a culture of efficient and secure IT workload usage by providing all the necessary instruments for test environment and cost management. We offer OptScale, a SaaS solution, that provides full visibility of IT environments, an option to book them, cost allocation and cost optimization over clouds and Kubernetes, and also enables companies to organize access management to internal workloads. Hystax has Airbus, Burger King, PwC, Nokia, Bentley, Yves Rocher, DHL as customers.