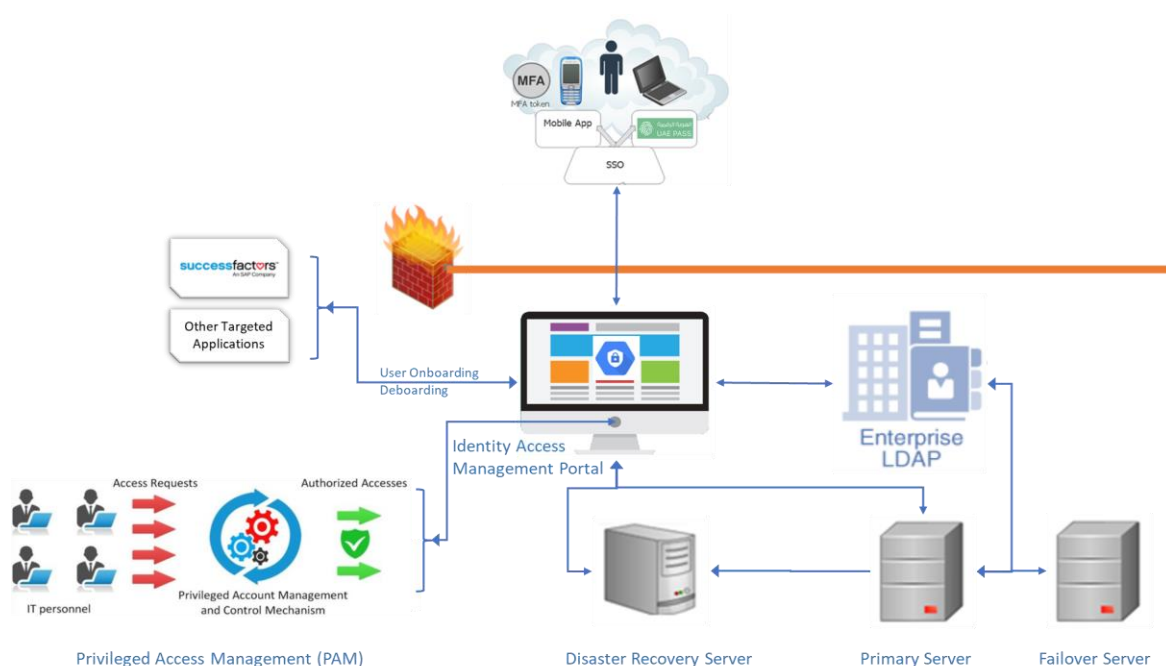


IBM Secret Server PAM Implementation

- **Customer Profile:** Government, Middle East
- **Key Solution Implemented:** Privileged Access Management (PAM)
- **Pain Points Addressed:**
 1. Centralized management of user credentials and password rotation. It also vaulted credentials into the vault and launched using web password fillers.
 2. End user does not know the password of privileged accounts. So the password cannot be misplaced or shared with others.
 3. Compliance with the password change requirements set by the organizational policies.
 4. Change monitoring via session recording.
 5. Developed connectors and launchers for highly complex network devices and equipments using desktop clients to login to the applications.
- **Solution:**



- **Customer Value Creation:**
 1. Identification and consolidation of existing accounts via account discovery. Advanced PAM login with MFA.
 2. Meet the audit and compliance standards of the organization.
 3. Custom launchers development for integrations not supported OOTB.
 4. Custom connectors for RPC and service account dependencies.
 5. Integration with SIEM platform for account related event monitoring.
 6. Integration with IAM for identity governance of PAM end users.