**PURPOSE**: To diagram the various tools for each portion of the MES modernization.

**RSA SecurID Access**
Delivers secure access for any user, from anywhere, to anything. Single sign-on to Web and SaaS applications, native mobile apps, and legacy resources (including VPNs, firewalls, virtual desktops and Windows or Linux servers). Provides the benefit and functionality of RSA Authentication Manager, the SSO Agent, and Identity Assurance combined into one product.
https://community.rsa.com/docs/DOC-54266

**RSA Identity Governance and Lifecycle Suite**
Manage, control, and report on users’ access to apps and data across your organization and the cloud. Balance business needs for efficient access with security requirements, and empower end users with friendly tools. Use consistent policies and self-service for identity governance and administration. Automated provisioning allows granting or revoking access, helping to ensure access is appropriate and complies with policies. Consisting of multiple customizable software modules that are available on-premise or as a SaaS deployment.
https://community.rsa.com/community/products/governance-and-lifecycle/701
https://community.rsa.com/community/products/governance-and-lifecycle

**Microsoft’s Active Directory**
A database that keeps track of all the user accounts and passwords in your organization. It allows storage of user accounts and passwords in one protected location, which helps to improve your organization’s security. Active Directory is designed especially for distributed networking environments.
https://community.rsa.com/docs/DOC-54266

**ICAM**
Identity Credential Access Management System
Single Sign-on Portal Solution
Possible ICAM tools depending on contract award.