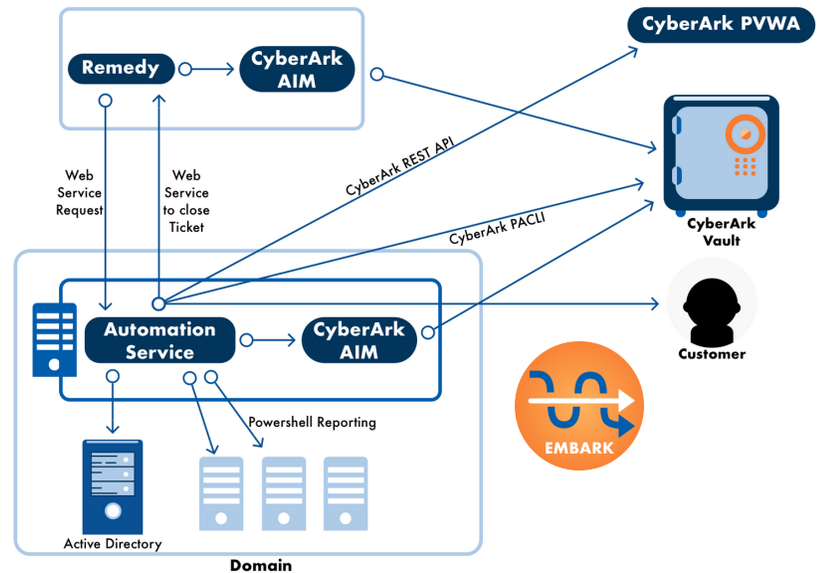


EMBARK

Automating Creation



Need to spin up a new server or VM? Need to onboard it into your CyberArk environment? Call an engineer...or better yet, automate system creation and onboarding with EMBARK! EMBARK allows users to automatically onboard servers directly into their CyberArk environments in a matter of minutes. EMBARK can integrate into your DevOps Toolchain and operate in any web service environment. Eliminate the hassle and hazards of manual generation and onboarding. Simplify your environment and get to work faster with EMBARK.



Clango Innovation Labs

Clango Innovation Labs, our research and development team, has brought increased visibility, adaptability and value to our customers for over 25 years. In addition to PRECISION and EMBARK, we are proud to bring you CART and CONFIDE.

CART

Clango's Cyber Analytics Reporting Tool (CART) is designed to empower CyberArk business users with the ability to search, view, prepare, analyze, and report on operational data that is otherwise difficult to access within CyberArk's native user interface, all at a fraction of the cost of traditional reporting engines.

CONFIDE

CONFIDE interfaces directly with the CyberArk Vault via CyberArk's PACLI, allowing users to retrieve passwords securely for immediate use and/or audit. CONFIDE's speed and ease of use prevents users from creating their own workarounds, such as writing high-priority passwords on sticky notes placed on their monitors.



Recognized as a top cybersecurity consultancy, we help organizations to mitigate risks and maximize defenses around vital business data, infrastructure and assets. For the last 25 years, we've empowered Fortune 500 companies to achieve their business goals by providing them with customized cybersecurity roadmaps and implementations that deliver immediate and long-lasting value. We bring our industry-leading experts' passion and identity-centric approach to every engagement. If you would like to see one of our products in action, please contact us using the information below.