



OpenArk[®]

Secure your legacy data in a low-cost, SQL archive

One look at any healthcare organization's IT landscape and you'll likely find disparate systems scattered across the enterprise. Many of these legacy systems have outlived their support, creating security risks and requiring entirely too much of an organization's IT staff's attention and resources. Yet, organizations continue to pay maintenance fees on these legacy systems merely to retain access the legacy data trapped inside them.

There's a better way to treat legacy data.

Comply with federal and organizational data retention policies while eliminating costly legacy systems. Liberate your legacy data with OpenArk[®], MediQuant's low-cost, secure archive solution.

Stop maintaining multiple legacy systems, streamline your tech stack and save money

Legacy applications that have outlived their support present serious security risks – and asking IT staff to repeatedly patch outdated systems simply to have those systems serve as electronic file cabinets is a waste of IT resources. Shrink your tech stack and reclaim those finite IT resources, in terms of both the man-hours and the money spent on maintenance fees, with this HIPAA- and ODBC-

compliant, MediQuant-hosted, low-cost archive that provides secure storage for infrequently accessed, but highly valued, legacy data.

Compared to operating your legacy and go-forward systems in parallel, OpenArk offers greater efficiency in meeting information governance requirements. With OpenArk, formerly disparate data now resides in one secure, Microsoft SQL database that replicates your legacy systems' structures. Users have query-level data access for analytics, reporting, compliance and research through your organization's other enterprise applications and reporting tools.

Learn more at [MediQuant.com](https://www.MediQuant.com)

Need greater access to your legacy data? Complement your OpenArk solution with DataArk[®], the industry-leading enterprise active archive platform. With an easy-to-use front-end GUI, DataArk delivers robust functionality to meet the needs of complex HIM, clinical and business workflows, including active patient accounting.