

eMedApps CareFinity® EHR Downtime, Archive, and Live Archive

A range of applications to meet your EHR downtime and archiving needs

A custom fit, whether you are looking for an EHR downtime solution that will provide access to patient records during anything from a power failure to a natural disaster; a way to access patient data from a legacy EHR system; or a solution that will improve system performance by archiving and restoring needed historical data.





eMedApps CareFinity® EHR LIVE ARCHIVE Whether it be EHR outages, scheduled maintenance, network failures, power failures, or natural disasters, a reliable downtime solution for accessing patient data is crucial. Access a synchronized copy of your data from any device (workstation, laptop, tablet, phone) and avoid disruptions to patient care.

Store records for a long period of time with read access to clinical and financial data. Whether you are switching EHRs, deciding not to convert data from your old EHR or just want to have long term access to your data without the full cost of EHR support and maintenance, eMedApps CareFinity® Archive is the solution.

We know that many of you have inactive patients or patients with thousands of visits recorded in your EHR system. Removing some of that data, at least temporarily, conserves space and significantly reduces chart load times. View full archived patient records from within your EHR and restore charts back to your EHR on demand.



Choose from a variety of solutions designed to fit your needs.

- Decrease chart load time and reclaim space in your EHR
- Archive patient and financial data from a legacy EHR; or
- Access patient charts and financials during planned or unplanned downtimes

	EHR Downtime	Archiving	Live Archiving & EHR Downtime
Internet or network down	\checkmark		
EHR application down			
Main server down			
WITH FLEXIBLE CONFIGURATIONS TO MEET YOUR N	EEDS		
Remote access from mobile devices	\checkmark	 Image: A second s	\checkmark
Access data from multiple locations	✓	 Image: A second s	
Archive and view data from legacy systems		 Image: A second s	
Print and export records		 Image: A start of the start of	
Up-to-date data syncs every 15-30 minutes			
Charge capture for hospital rounds	✓ √		
View scheduled & unscheduled patient data			
View all documents & images		 Image: A second s	
Add chart notes			
Cost friendly alternative to data conversions		 Image: A second s	
Audit logs of user access		 Image: A second s	
Remove and archive clinical data from EHR system			\checkmark
Restore archived clinical data to EHR from archive			

