

# CareFinity® EHR Business Continuity and Archive Solution

## View your patient charts and create notes even if EHR is down!

EHR is a mission critical application for Healthcare Providers. If the EHR system is unavailable because of planned maintenance or an unplanned outage providers are unable to see and treat patients or may put themselves at legal risk by seeing patients without the current clinical record. CareFinity® gives providers the ability to view the clinical records from the EHR even if the EHR is unavailable.

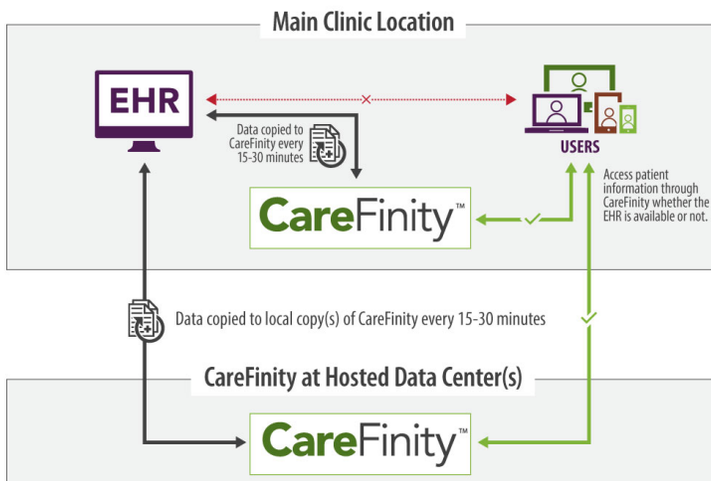
Canceling patient visits is expensive. Based on the figures shown and a standard configuration, a group of 50 providers will have a positive ROI by avoiding just 3 hours of downtime with CareFinity® in the first year!

### How does CareFinity® work?

CareFinity® includes a simple browser based application that reads a backup copy of the EHR data and displays it for the user. Copies of the pertinent EHR files are made and updated periodically, as frequently as every 15 minutes so that the data is as current as possible. Users can see schedule information, all patient clinical information including scanned images, notes, labs and other documents.

### Flexible configurations meet your needs

CareFinity® can be installed on a server at your main location, hosted off site or it can be installed at multiple locations to protect against your greatest service interruptions, including Internet outages, hardware failures, etc.



CareFinity configuration with one location with server on site or hosted.

### COST SAVINGS

# Providers	# Canceled Visits	\$ Lost Revenue/1 Day Outage
5	125	\$9,375
10	250	\$18,750
25	625	\$46,875
50	1,250	\$93,750
100	2,500	\$187,500

\*Based on an outage of 1 day, 25 patients per provider per day and \$75 per visit.

### Will it work if my Internet is down or if I have multiple locations?

The short answer is Yes! It will work in a whole range of scenarios including:

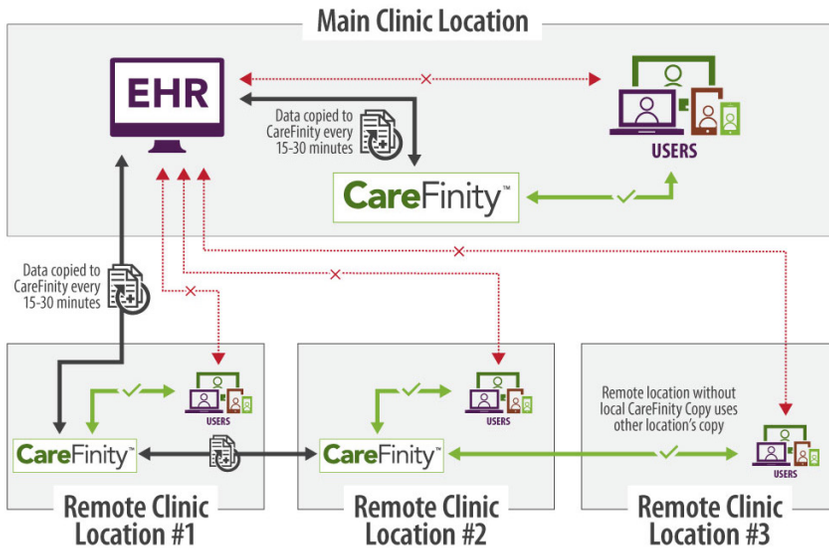
Internet Down	Yes
Multiple Locations	Yes
EHR Application Down	Yes
Network Down	Yes
Main Server Down	Yes
Planned Maintenance	Yes
Remote Access	Yes
Power Failure	Yes
Natural Disaster	Yes

### Can I create a visit note that can be added into my EHR when it is available?

Yes! Because CareFinity® is a true application unlike some "printout" based solutions, providers can create a visit note that can be added into the EHR when it is available or the note can be held in CareFinity®.

## CareFinity® configurations for multiple locations

If you have multiple locations CareFinity can be installed at all or some of your locations. In the event of a failure of the EHR or Internet, users can access patient charts from the local copy of CareFinity®.



Sample CareFinity configuration for multiple locations

## Can I use my mobile devices?

CareFinity® is available through any device that uses a browser including phones, tablets, notebooks, workstations, etc. The application detects the device you are using and provides a view that fits your device.

## CareFinity® for EHR Archiving

Some groups need the ability to store records for a long period of time while still having read access to the clinical 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, CareFinity® is the solution.

## Is it easy to set up?

Our team will work with you to determine the best configuration for your needs and will set up the CareFinity® system for you. We can provide any necessary hardware or it can be installed on your existing hardware.

## What about the replication overhead on the system?

The replication component of CareFinity® has been painstakingly designed to have no more effect on the system than one additional user. The resulting extracted database size is also only a small fraction of the original production EHR database size.

## Designed to be easy to use

The simple design of CareFinity® allows users to access the patient data they need, when and where they need it with a minimum amount of training. Designed to be Smarter, Faster and Easier!

CareFinity Patient Dashboard

Lab Category	Lab Details	Jul 18 2008 11:00AM	Aug 27 2007 5:28PM	Jan 11 2007 2:31PM	May 18 2006 9:30AM	Jan 13 2006 9:21AM	Nov 29 2004 11:30AM	Jul 28 2003 1:45PM
ABSOLUTE BASOPHILS	16	20	18	14	14	10	11	11
ABSOLUTE EOSINOPHILS	28	48	27	26	26	26	27	27
ABSOLUTE LYMPHOCYTES	1498	1705	1519	1589	2073	2230	1987	1987
ABSOLUTE MONOCYTES	312	470	356	362	339	235	437	437
ABSOLUTE NEUTROPHILS	1620	1869	1918	1656	1669	1906	1906	1906
BASOPHILS	0.4	0.6	0.4	0.3	0.3	0.2	0.3	0.3
EOSINOPHILS	14.1	31.3	13.1	17.9	13.1	10.6	8.9	8.9
HEMOCRIT	36.9	37.4	38.2	37.2	38.7	38.7	38.8	38.8
HEMOGLOBIN	12.4	12.5	13.1	12.7	13.3	12.3	12.3	12.3
LYMPHOCYTES	37.2	36.3	36.8	40.2	44.1	45.5	41.4	41.4
MCH	28.9	31.4	31.2	30.9	30.4	32.1	31.4	31.4
MCHC	33.5	33.9	34.2	34.3	33.4	34.3	33.6	33.6
MCV	88.4	89.8	88.1	90.4	89.8	89.5	88.2	88.2
MONOCYTES	7.8	10.0	8.1	7.7	7.0	4.0	9.1	9.1
MPV								8.0
NEUTROPHILS	40.5	41.9	43.6	34.8	35.5	36.9	40.3	40.3
PLATELET COUNT	185	170	186	201	171	188	188	188

CareFinity Lab Results View

## Contact Us To See A Demo!

(847) 490-6869 | [info@eMedApps.com](mailto:info@eMedApps.com) | [www.eMedApps.com](http://www.eMedApps.com) | [LinkedIn](#) | [Twitter](#) | [Facebook](#) /eMedApps



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