SAAS EMR 2012
Is it for you?

Overall Performance Scores

Positive Trend - Performance score increase of 3 or more points above previous score.

No Significant Change - Performance score is within 3 points of previous score.

Negative Trend - Performance score decrease of 3 more points below previous score.

<table>
<thead>
<tr>
<th>RANK</th>
<th>AMBULATORY EMR VENDOR/PRODUCT</th>
<th>PERFORMANCE SCORE</th>
<th>1-YEAR TREND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CureMD EMR</td>
<td>85.1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Practice Fusion</td>
<td>84.6</td>
<td>↑</td>
</tr>
<tr>
<td>3</td>
<td>athenahealth athenaClinicals</td>
<td>83.8</td>
<td>≈</td>
</tr>
<tr>
<td>4</td>
<td>MIE WebChart EMR</td>
<td>83.8</td>
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<tr>
<td>5</td>
<td>MedPlus/Quest Diagnostics Care360 EHR</td>
<td>83.1</td>
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<tr>
<td>6</td>
<td>SevoCity EHR</td>
<td>80.3</td>
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<td>7</td>
<td>OptumInsight Ingenix CareTracker EMR</td>
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<td>AdvancedMD EHR</td>
<td>67.9</td>
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<tr>
<td>9</td>
<td>Waiting Room Solutions EMR</td>
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<tr>
<td>10</td>
<td>Bizmatics PrognoCIS EMR</td>
<td>66.7</td>
<td>--</td>
</tr>
</tbody>
</table>

*Data does not meet minimum KLAS Confidence levels

Who Would Be Interested in SaaS?

In the SaaS model, both software and patient data are stored remotely and accessed by the provider via a web browser. Hardware costs are limited to provider workstations. Mandatory software updates are taken care of on the vendor’s end. SaaS EMR is designed to appeal to practices that:

- Cannot rely on an IT department of their own
- Are comfortable with patient/clinical data being stored off-site
- Are confident in their Internet provider/connection
- Want a low-maintenance update process
- Require small up-front investment
- Do not require heavy customization
**Top 10 Cloud-Based EHRs**

May 15, 2012 — CureMD was ranked as the number one vendor of electronic health record (EHR) programs accessed online with a browser, according to a recent study by KLAS Research. Practice Fusion came in second, while Athenahealth and Medical Informatics Engineering tied for third place in this the comparison of these inexpensive, easy to implemented systems.

KLAS confined their survey to EHRs in the “software as a service” (SaaS) category. In this model, the entire physician and patient data of the practice hosted in a secure data center managed by the EHR vendor. All the Physicians simply access the software and patient files using internet browser on a computer or smartphone. SaaS is considered a form of cloud computing, which relies on remote servers to perform a variety of digital chores. KLAS Research found that one issue separating the good from the bad is system response time, which is, the time it takes to refresh the screen after the user makes an update. Near instantaneous response times keep busy physicians happy and all. The top-rated EHRs in the survey scored well in this regard.

**Surveyed Questions:**

CureMD secured the highest overall score in the survey covering 293 verified practices across the country and included the following questions:

1. How long has this product been live?
2. Has the vendor lived up to expectations?
3. Have you received your money’s worth?
4. Was it worth the effort? (Improvement in organization's productivity)
5. Would you buy this product again (based on current performance)?
6. Is this product part of your long-term plans?
7. Is this vendor improving (over the past 6 months)?
8. Satisfaction with the level of vendor executive involvement at your organization?
9. What is your general satisfaction with the contract process, terms and administration?

Join the KLAS Community and get fresh reports!

- www.KLASresearch.com, email
- marketing@KLASresearch.com
- 1-800-920-4109 to speak with a KLAS representative.

**CureMD – Ranked No.1 SaaS EMR by KLAS**

New York, NY. May 20, 2012 – KLAS rResearch has unveiled its “SaaS EMR 2012: Is It for You?” report comparing web based EMR vendors, which is the fastest growing model in the ambulatory care category. Physicians surveyed in the report identified response time, support, product quality, and bang for the buck as the key areas of consideration.