

Commercial products and systems based on openEHR

If you are using *openEHR* for a commercial (including open source) product, and would like to be included on this list, or you want to submit updates or corrections, then [let us know](#)¹!

Organisation	Team/Contacts	Description
 <p>Cambio⁺ Healthcare Systems ² (Sweden)</p>	<p>Rong Chen³</p>	<p>Cambio Healthcare Systems is Scandinavia's leading and fastest-growing healthcare IT company.</p> <p>Status (03-April-2011)</p> <ul style="list-style-type: none"> • leading/sponsoring the Java Reference Implementation Project⁴ • prototyping conversion between Cambio templates and <i>openEHR</i> archetypes & templates
 <p>⁵ (Netherlands)</p>	<p>Martin van der Meer⁶</p>	<p>Code24 thinks differently and acts differently, to provide future-proof software solutions for a healthcare environment.</p> <p>Status (may 2011)</p> <ul style="list-style-type: none"> • Active development; active installations; commercial database and products available, based on the latest specifications.
 <p>⁷ (Australia)</p>		<p>Extensia links healthcare providers, consumers and their communities to enable them to achieve more efficient and better health care. Extensia's core technologies are RecordPoint and EPRX.</p> <p>Status (2011): in production use in Australia.</p> <ul style="list-style-type: none"> • Implementation of <i>openEHR</i> Release 0.95 in Java.
1. mailto:webmaster@openehr.org		

2. <http://www.cambio.se>

3. <mailto:rong.chen@cambio.se>

4. daisy:88-OE (The openEHR Java Reference Implementation Project)

5. <http://www.code24.nl>

6. <mailto:martin@code24.nl>

7. <http://www.extensia.com.au/>

 <p>8 (Slovenia)</p>	<p>Tomaž Gornik Roland Petek Andrej Orel (think!med@marand.si)⁹</p>	<p>Marand d.o.o.¹⁰ is a leading-edge technology-driven company providing flexible and standards-based solutions for healthcare providers, based around the Think!Med – Clinical Information System¹¹.</p> <p>Status: active development; major hospital production deployment (end of 2011)</p> <ul style="list-style-type: none"> • All clinical content for all Paediatric specialities modelled using openEHR archetypes & templates • In full production at the Paediatrics Hospital in Ljubljana • Multilingual with English and Slovenian versions enabled
 <p>12 (Australia)</p>		<p>Meridian provides various clinical applications based on archetypes, including Obstet, an obstetrics system. See methodology page¹³; whitepaper¹⁴.</p> <p>Status (2012): commercial products.</p>
 <p>15 (Australia, UK)</p>	<p>Sam Heard, Thomas Beale, Heath Frankel (info@Ocean)¹⁶</p>	<p>Ocean Informatics has a complete implementation of <i>openEHR</i> knowledge and runtime EHR specifications.</p> <ul style="list-style-type: none"> • OceanEHR - a full implementation of <i>openEHR</i> 1.0.2 in .Net 3.5, SQL-server 2008, .Net web-services, XML

8. <http://www.marand.com/solutions/thinkhealth/>

9. <mailto:think%21med@marand.si>

10. <http://www.marand.com/about/>

11. <http://www.marand.com/solutions/thinkhealth/>

12. <http://www.meridianhi.com/>

13. <http://www.meridianhi.com.au/IDME.HTM>


14. http://www.meridianhi.com/IDME_Whitepaper.htm

15. <http://www.oceaninformatics.com>

16. <mailto:info@oceaninformatics.com>

		<ul style="list-style-type: none"> • Sponsors the openEHR Archetype Editor¹⁷ (Ocean version¹⁸) • The Ocean Template Designer • Ocean Terminology Service (SNOMED CT, ICDx, LOINC enabled) • Clinical Knowledge Manager¹⁹ - a collaborative portal & repository for archetypes, templates and ref-sets • Sponsors the open source ADL Workbench²⁰, including the openEHR reference ADL compiler <p>Status (10-Dec-2011): active development, international customers.</p>
 <p>21 (Brazil)</p>	<p>Alexandre Faria²² Ricardo Auriemo²³</p>	<p>P2D's EHR (Prontuário Universal P2D) unites all clinical data from patients in a single database, accessible from multiple source locations and systems. It is a complete solution for medical offices and clinics, fully based on <i>openEHR</i>. It operates via internet, and as such does not require investment in local IT infra-structure beyond standard computers supporting browsing. Developed with Rich Internet Application (RIA) technology, it emphasises usability.</p> <p>Status (2011): active</p>
<p>17. http://www.openehr.org/svn/knowledge_tools_dotnet/TRUNK/ArchetypeEditor/Help/index.html</p>	<p>http://wiki.openinformation.com/confluence/display/TTL/Archetype+Editor+Releases</p>	<p>development, managed roll-out</p>
 <p>22. marco.alexandre.marcelo@p2d.com.br 24 23. mailto:ricardo.auriemo@p2d.com.br</p>	<p>Lincoln A Moura²⁵ Beatriz F Leao²⁶ Fabiane B Nardon²⁷</p> <p>http://www.zilics.com.br</p>	<p>Zilics's eZ-EHR is a full Java implementation of archetypes. eZ-EHR's architecture is service-oriented, so that integration with other systems is</p>

24. <http://www.zilics.com.br>
25. <mailto:lincoln.moura@zilics.com.br>
26. <mailto:beatriz.leao@zilics.com.br>
27. fabiane.nardon@zilics.com.br

(Brazil)		<p>as simple and straightforward as possible. eZ-EHR is a component of eZ-Health, Zilics' Health Information System that embodies state-of-the-art models, concepts, standards and implementation methods.</p> <p>Status (01-May-2010)</p> <ul style="list-style-type: none"> • eZ-EHR implements timeline, a novel and very practical way of presenting longitudinal EHR data. • eZ-EHR is presently being deployed in three clients, as part of eZ-HIS.
 <p>28</p> <p>(Netherlands)</p>	<p>Jan-Marc Verlinden²⁹</p>	<p>Zorg Gemak Leiden is a major combined private / public initiative to build e-Health infrastructure in the Netherlands. This is the first Dutch Health Record fully based on <i>openEHR</i>.</p> <p>Status (10-May-2011): active development</p>

28. <http://www.healthconvenience.eu/>

29. <mailto:Jan-marc@ZorgGemak.nl>