



# A Dream Come True

At Speedminer, our mission is to ensure the solution is simple and useful to our customers, fulfilling their urgent needs and delivering information in best possible way. The success stories given by our customers, show how Speedminer has turned the impossible to possible, played a vital role in their business sustenance, and to some, Speedminer is really a **Dream Come True!**

*"Sultan Bin Abdulaziz Humanitarian City (SBAHC), is a 400-bed rehabilitation hospital opened in 2002 which covers more than 1,000,000 square meters.*

*Since the implementation of the Hospital Information System, we had planned to design special business intelligence system, which could provide the hospital with sophisticated statistical reports and analysis to support decision making. Then we found Speedminer.*

*The hospital's team consists of two members that worked together with the Speedminer team for one week, and were involved in the training of and full implementation of the system.*

*I remember during one of the meetings that we had with a director, where we presented Speedminer. She was literally in tears when she saw the capabilities of Speedminer. She mentioned that Speedminer is the exact solution that she has been having in mind for a long time and finally she has found it.*

*I can proudly say that the Speedminer team dealt with our concerns professionally. The team provided us with great support since the beginning.*

*Currently more than 50 users from various departments are using Speedminer. They rely on Speedminer's statistics for their daily work.*

*Speedminer provides a high performance engine that allows users to execute reports and analysis within sub seconds. This however, has been found not available in other OLAP engines."*

*--Mr. Abdulelah Othman,  
Senior System Analyst  
(SBAHC)*

"A limiting factor experienced with the cube based model, implemented previously, was that only 16 dimensions could be used to slice the data. Even using half this number resulted in a degradation of performance. With Speedminer this limitation is no longer a consideration. Further, keeping track of changes made to these dimensions was a never ending struggle. As Speedminer builds the "dimension" directly from the transactional records this is no longer an issue."

*--Alastair van Heerden,  
Team Leader (Business Intelligence)  
AME Africa*

*She was literally in tears when she saw the capabilities of Speedminer.*

*"Speedminer is the exact solution that I have been having in mind for a long time and finally I have found it"*

## Selayang Hospital

Selayang Hospital is the first fully electronic medical record, paperless hospital built as a showcase for Malaysia's government hospitals. Although Data Warehouse project is part of the Total Hospital Information System, it had not been implemented even after going live for many years. The complexity of the hospital system architecture contributes to the difficulty for business intelligence and report generation.

When Speedminer was presented to the hospital, the Head of Medical Record mentioned "This is the tool that I have been looking for so long, and now I want to implement it". She was so determined, that even without the approval of purchase, she was willing to rent the system. After 2 months of full implementation in Medical Record department, the other departments became amazed with the capabilities of Speedminer and wanted to have the system for their department as well. As a result, from a departmental implementation, Speedminer project was then converted into Selayang Hospital's Business Intelligence project.

*"Users from Selayang Hospital are very satisfied and happy using Speedminer DW & BPM as a data warehouse software. They can count on Speedminer DW & BPM to get their statistics. Senior clinicians and users from the emergency, pathology, and medical record department say that Speedminer DW & BPM is reliable and fulfills most requirements, despite the challenge in extracting data from the most complex CERNER database."*

*-- Lee Sak Wah  
Head of Clinical Application,  
Selayang Hospital*

*"Using Speedminer, we built and deployed our Data Warehouse and Business Intelligence in less than 90 days."*

*- Mr. Chen Jin Xiong  
IT manager  
Fuzhou General Hospital*