



Can you pinpoint the exact location of your performance problems?

Do you know what happens when logging in to your application takes 10 seconds?

Ytune is one of Ymor's Ketenbewaking™ solutions. With our Ketenbewaking™ solutions you can monitor your business processes and optimize the performance and availability of your applications. Both Ymonitor and Yvalidate give insight into the performance of your ICT infrastructure. Next to these solutions, Ytune offers the ability to do an indepth analysis on your application and database to pinpoint the exact location of performance problems within your application.



Optimizing performance

With Ytune you are able to locate the exact cause of performance problems in complex environments like SAP, Siebel, Oracle, J2EE and .NET. Ytune is used in combination with either Ymonitor or Yvalidate. Where Ymonitor and Yvalidate measure an end-user experience, Ytune measures the time spent in each component of your ICT infrastructure. Communication with your developers and administrators will be easier, since you can provide them with the exact location of a performance problem. This way, you will have the correct focus to find solutions to optimize your ICT infrastructure.

Lifecycle management

The lifecycle of your application is not something absolute. It is influenced in many different ways. Ytune enables you to manage your application lifecycle starting from early development to monitoring the application in production. By measuring performance during application development, problem areas can be identified at an early stage. Identifying performance problems during application development will reduce testtime (and eventually also redevelopment), thus leading to a reduction of your total development costs. Also in the production stage does Ytune have its benefits. When your ICT infrastructure system is changed, Ytune can give an indepth analysis of the performance on the changed environment.

This graph shows the transactionbreakdown of a tuningsession.



