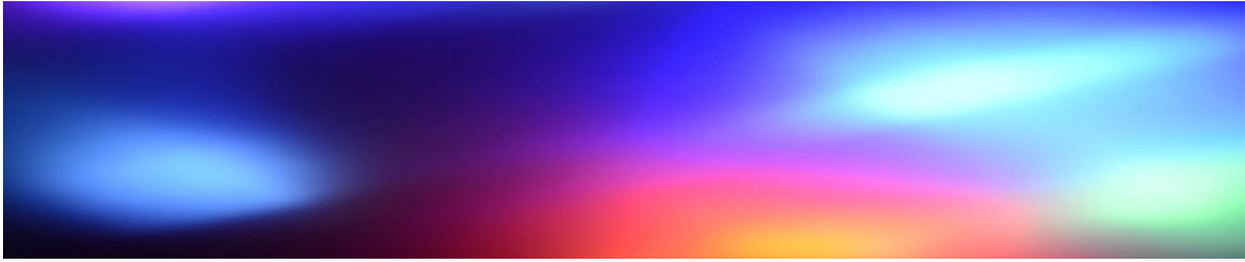




Today for a Better Tomorrow



Home Tab Menu

AimBetter's home tab menu allows the user to see (subject to their authorizations), their site(s), all OS servers (which hold database servers) per site, and all their database servers per OS server.

The home tab menu is the first menu the user would see after logging into AimBetter.

For a server to be monitored, all it needs is an OS installed, and the features available depend on the role of that server. AimBetter offers a holistic approach to monitor each type of these servers: OS server, DB server, Web Server. AimBetter automatically identifies such servers when given access and offers comprehensive diagnostics tools for each.

AimBetter analyzes and monitors all layers of the server in all platforms and provides a deep insight that includes error logs for applications and services, permission violations on databases (including injection), syntax exceptions, failed queries (for any reason, reason is mentioned in the log), and more.

AimBetter License Enable to see servers from different VLANs in one screen. This option enables multinational companies and IT companies to have strong, fast, and comprehensive control.

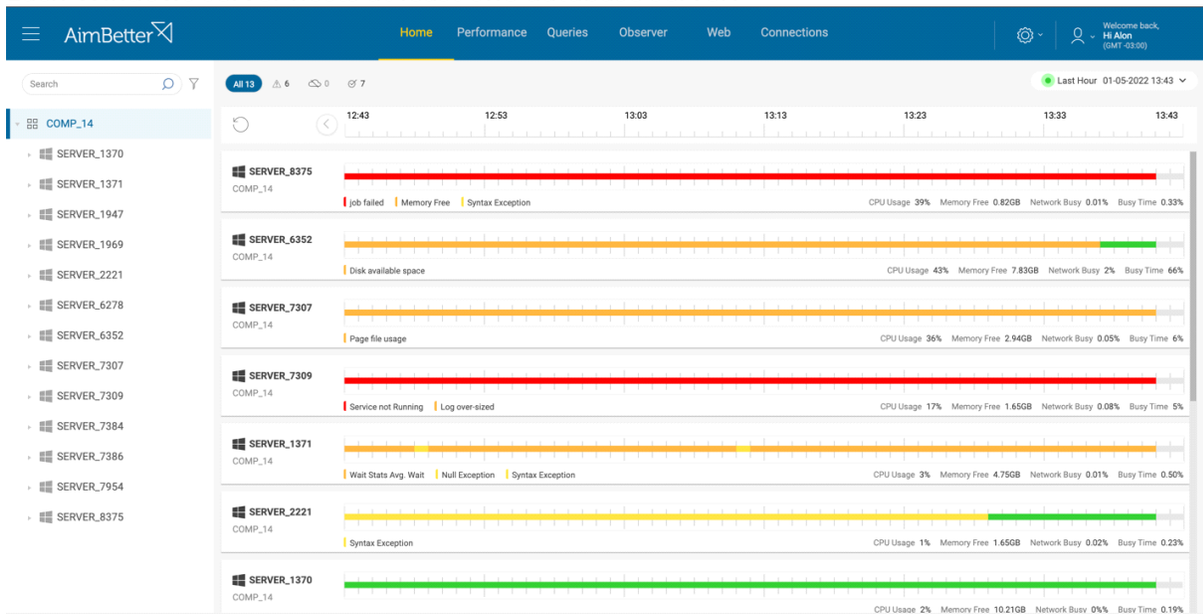
AimBetter offers different levels of licenses for different depths and lengths of analysis and history (respectively), mixed licenses may be used, and their supported content may be managed on the same dashboard.

AimBetter offers fast and easy control over IT teams and companies to have smaller IT teams as it pinpoints the root causes of issues, prevents downtimes and slowness with Fast solutions, and helps CIOs succeed on their main job tasks, unknown issues force more budget restrictions



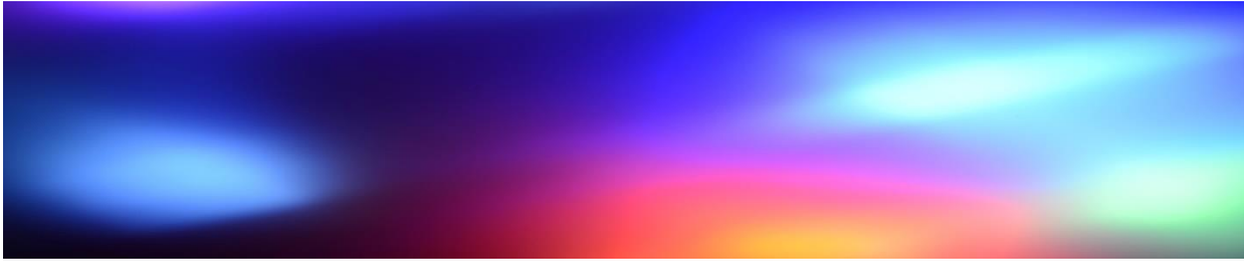
on CIOs, hence, less unknowns necessarily mean more IT improvements each year with the same budget or less, which also means more cost efficiency.

In the following example, the site is COMP_14, and there are 12 Windows servers in that site. Each Windows server hosts at least one database server.



The site(s)-OS servers-DB servers tree appears on the left side of the menu.

The OS servers' diagnostics, mainly alerts and resources usage, appear on the right side of the menu. This way, the user knows immediately what the highest priority issues they need to deal with are. The presented timeframe is the last hour by default, but that can be customized by the user.



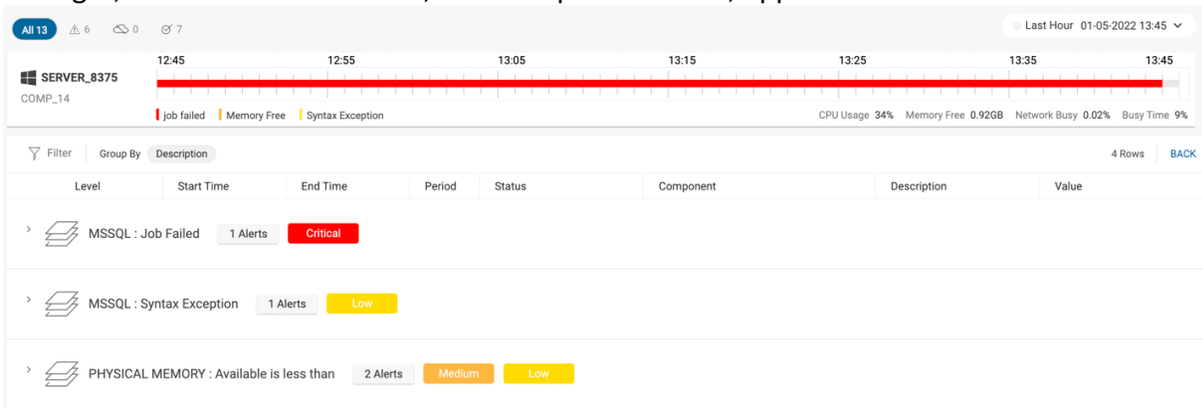
We'll take the server at the top for example:

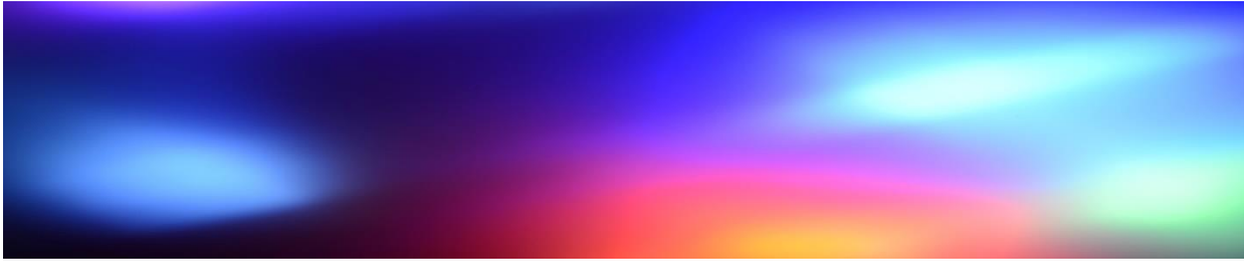


AimBetter is not limited to monitoring OS servers and DB servers, it can also monitor Web servers (IIS, Apache, TomCat, etc.) if configured to do so and it is also able to monitor OS servers without DB servers.

The colors of the alerts are according to severity: Red – High, Orange – Medium, Yellow – Low, Green - No alert (no errors found).

Each OS server item at the right is a drill down item. Once the user clicks on the server item on the right, the drill down to alerts, for that specific server, appears:





More details are available for each alert source when clicked on:

Level	Start Time	End Time	Period	Status	Component	Description	Value
<div style="display: flex; justify-content: space-between; align-items: center;"> Filter Group By Description 4 Rows BACK </div>							
<div style="display: flex; align-items: center;"> ⌵ MSSQL : Job Failed 1 Alerts Critical </div>							
Critical	01-05-2022 05:40	01-05-2022 13:43	8.1 hr	Active	SERVER_8376 - Jobs (SERIAL NAME)	MSSQL : Job Failed More Info	22
<div style="display: flex; align-items: center;"> ⌵ MSSQL : Syntax Exception 1 Alerts Low </div>							
Low	01-05-2022 13:29	01-05-2022 13:29	ms	Active	SERVER_8376 - MSSQL (SERIAL NAME)	MSSQL : Syntax Exception More Info	120
<div style="display: flex; align-items: center;"> ⌵ PHYSICAL MEMORY : Available is less than 2 Alerts Medium Low </div>							
Medium	01-05-2022 12:29	01-05-2022 13:43	1.2 hr	Active	Host (SERIAL NAME)	PHYSICAL MEMORY : Available is less than More Info	0.88 GB
Low	01-05-2022 11:27	01-05-2022 12:57	1.5 hr	Ended	Host (SERIAL NAME)	PHYSICAL MEMORY : Available is less than More Info	0.88 GB

AimBetter also displays change tracking alerts, such as adding drives, storage, RAM, cores, network adapters, new installations, etc.

It only takes seconds to find the root cause of each alert when using AimBetter and the interface is very intuitive. No other server monitoring tool provides a full site/server/system insight on its home menu, allowing detection of problems in a matter of seconds, alerting the user about problems before they start to cause production issues, in most cases. AimBetter is fully web-based, so it does not require local installation on every machine to be monitored, and it is currently the only tool that monitors OS servers, DB servers and Web servers altogether.