

## teamstudio®

### World Headquarters

#### Teamstudio, Inc.

900 Cummings Center  
Suite 326T  
Beverly, MA 01915  
Sales: 800-632-9787  
Phone: 978-232-0145  
Fax: 978-232-0146  
contactus@teamstudio.com

#### EMEA

Teamstudio Europe Ltd.  
United Kingdom  
Phone: +44 (0) 1480 424600  
Fax: +44 (0) 1480 411794  
contactus@teamstudio.com

#### France

Teamstudio Europe Ltd.  
Phone: +33 (0) 140 21 42 34  
Fax: +33 (0) 140 21 42 35  
contactus@teamstudio.com

#### APAC

Teamstudio Japan K.K.  
Phone: +81 (0) 3 6230 0810  
Fax: +81 (0) 3 6230 0811  
contactusjapan@teamstudio.com

## Ytria agentEZ

*Fix problem agents in minutes—instead of days*

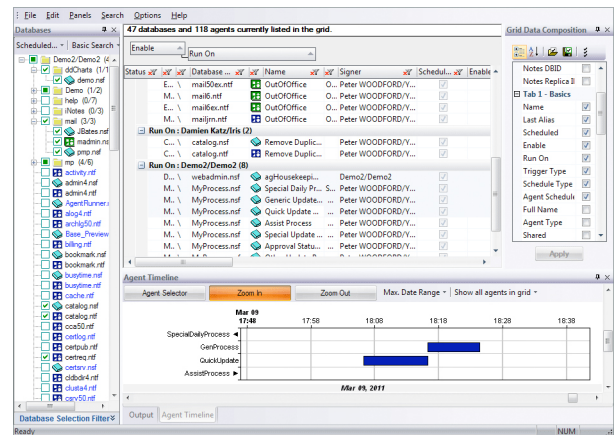
- More efficient analysis for Domino agents
- Software to solve your Domino agent issues
- Extends the power of Domino Designer and Administrator



It's not uncommon to see buggy code, bad security settings or inappropriate run times for agents. Poorly written or wrongly scheduled agents can slow down or crash your servers, leave a mess of conflicts, or even destroy data. Unfortunately, the native Domino tools for agent trouble-shooting make it difficult—and sometimes impossible—to get essential problem-solving information. For example, the built-in Agent Manager will only let you see the agents that run today. That's not much help if an agent crashed the server the night before. Ytria agentEZ is the solution for better Domino agent management.

### Here's what you can do with agentEZ:

- Take control of your agents—with the power to instantly see all the agents on your server, you can spot problems right away and even prevent new issues from occurring
- Fix rogue agents with ease—many common problems can be solved with a click
- Tune your servers for optimum performance—only agentEZ gives you agent server load analysis tools for smarter scheduling and fewer performance bottlenecks
- Expand your administration capabilities—take advantage of mass-modification features that aren't available with the standard Domino administration toolset



See agent run time represented in a chart