

"The Microsoft Azure cloud allows us to onboard as many customers as we can acquire. Microsoft partner programs have played a key role in our success."

- Thomas Adral, founder and CEO, elmah.io

Highlights



Migrating to ASP.NET Core on Azure yielded a 25 percent drop in memory consumption.



Moving to serverless functions on Azure reduced related costs by up to 80 percent.



Automatic scaling means new customers don't create a strain on the service.

About partner

Founded in Denmark in 2013, elmah.io offers subscription-based uptime monitoring and error management. Its customers can be found across a wide variety of industries, all over the world.

elmah.io keeps websites securely running in real time

The challenge

Now more than ever, companies need their websites to be bug-free and highly available; just a few minutes of downtime can have a major impact on most modern businesses.

The solution

elmah.io helps customers monitor the quality of their applications and sites, collecting and storing all errors and exceptions. Rich dashboards provide realtime visualization of errors, making it easy for customers to track and resolve issues across multiple applications and environments.

The results

- Thanks to hosting on Azure, elmah.io can offer its services to developers throughout the world. This wouldn't be possible without the elastic scaling capabilities of Azure.
- Automatic scaling and serverless functions let elmah.io offer its services to more customers without any decreases in performance or reliability.
- Customers can streamline their workflows and improve collaboration thanks to elmah.io's integration with popular development and monitoring tools such as Microsoft Visual Studio, Teams, GitHub, and Azure DevOps.
- Thanks to the near-100 percent uptime Azure provides, elmah.io can in turn offer the same uptime on its APIs and services to its customers.

Learn more

View elmah.io on Azure Marketplace



