Gremlin

408-214-9885 SALES@GREMLIN.COM GREMLIN.COM

Our businesses, health, and safety rely on distributed applications and systems that will fail. Gremlin helps engineers build and maintain reliable software with Chaos Engineering. Gremlin's platform makes it easy to innovate faster, prevent outages, and earn customer trust.

What is Chaos Engineering?

Chaos Engineering is a disciplined approach to identifying potential failures before they become outages, which can adversely affect brand reputation, damage customer loyalty, and negatively impact stock price.

Creating reliable software is a fundamental necessity for modern cloud applications and architectures. As systems are increasingly being distributed by design, the potential for unplanned failure and unexpected outages increases significantly. Chaos Engineering techniques are quickly gaining traction with organizations like Target, Walmart, Twilio, Siemens, Under Armour trusting Gremlin for their Chaos Engineering initiatives.



How Can We Help?

Our team has built and scaled Chaos Engineering practices at companies including Amazon, Netflix, and Dropbox, and we bring this experience to help you implement a culture of reliability.

As your partner, we'll help you get up and running quickly, and get you to value faster. Our solutions architects will design a reliability plan specific to your application, your teams, and your objectives.

⁶⁶ Gremlin has been a really great company to work with. Feedback has been really responsive. Overall just couldn't think of any better way to do it. Gremlin's expertise has become an asset to us, it's a lot more than just a tool. ⁹⁹

- UNDER ARMOUR

Meet Gremlin

Gremlin is a comprehensive platform that helps you safely, securely, and simply build reliable software through Chaos Engineering. Use Gremlin to test for real-world outages that can impact your systems, and prove your system can withstand common failure scenarios that affect performance and uptime.

Gremlin is built securely from the ground up, has an intuitive UI, and works with systems deployed on bare metal, any cloud provider, containerized environments, Kubernetes, applications, and serverless.

Use Cases

PROTECT YOUR BRAND

Proactively identify failures and reduce the likelihood of outages and service disruptions creating public-facing downtime.

PREPARE FOR DISASTER

Test for disaster recovery team-by-team without disrupting development cycles.

DELIVER ON-TIME AND ON-BUDGET MIGRATIONS

Identify issues in cloud migrations before they cause a production outage or engineering re-work.

TRAIN THE NEXT GENERATION OF ENGINEERS

Give your engineers confidence in deployments and on-call by providing them the resources to experiment and learn.