

**Assurance through shift left performance engineering and targeted performance testing that a system will perform at an acceptable level when there is a high number of users or volume of data throughput.**

We will evaluate your systems and recommend the best approach, in line with budgets, delivery approach, technology and timescales. We use a range of cloud-based test tools and expertise to create scenarios to ensure that internal and external applications, websites and platforms perform as intended, even at their busiest times.

## Service Benefits

- Identifies opportunities to engineer performance into the solution as early as possible; shift left
- Impartial expert advice choosing the right tools, on budget
- Ensuring the test capability satisfies the business objectives
- Testing that ensures applications meet Digital by Default Service Standards
- Testers screened to minimum BPSS level, higher clearance when required
- An efficient and cost-effective testing solution
- Independent validation that deliverables meet required quality, cost and timescales
- Impartial expert advice choosing the right tools, on budget
- Testing service that will accomplish what you need without extra costs
- Full technical coverage across IT landscape

## Service Features

- Test tool recommendation, proof of concept, training, implementation and strategy
- Creation of test functions, teams, departments
- Pan Government Experience, GDS Manual proficient
- UK-based security screened resources, OnDemand, on/offsite
- Measured success; Test Governance, KPIs, metrics and SLAs, cost control
- Open source or proprietary tool solutions
- Scalable, responsive service compatible with Agile and other methodologies
- Expert Performance Test and Engineering Consultants with relevant technical knowledge

## Contact

Call +44 (0) 20 3613 1005 or email [contact@ten10.com](mailto:contact@ten10.com) to discuss your requirements and find out how Ten10 can help you.



+44 (0)20 3613 1005



[contact@ten10.com](mailto:contact@ten10.com)