

Who are Epicentre?

Reduce the risk of application failure with enhanced quality testing at reduced costs

Who are Epicentre?

Epicentre is one of the leading software quality specialists in Europe, with over 20 years of unrivalled experience in testing software including e-commerce, websites and online applications, elearning products and other enterprise applications. Our comprehensive range of quality assurance and testing services includes:

- Strategic guidance and consultancy
- Manual testing
- Automated testing
- Managed services
- Service Desk
- Training

Testing your product prior to public release is an essential stage in the development cycle of an application. Effective testing is critical to the success of a project - it will save time and money as well as preserving the integrity of your brand. Fixing issues after your product is released to the marketplace not only incurs additional cost, but can also damage your reputation.

Epicentre works with a wide range of clients from both the public and private sectors, including government, education, publishing, entertainment, healthcare, insurance and financial services. All our testers are ISEB qualified and we have developed proprietary quality methodologies, systems and frameworks to ensure our clients receive a professional and quality service every time.

History

Starting life testing in the games and entertainment industry for our sister company, Epic, Epicentre then moved into testing e-learning content for a wide range of external clients, before entering multiple test markets in 2000. Since that time, we've developed a broad spectrum of software quality management services and also partnered with one of India's leading test solutions providers to complement our targeted and bespoke automation testing solutions as well as our range of manual testing services.

We are now proud to provide a complete and comprehensive suite of prestigious testing solutions to an extensive range of clients – we'd be delighted to discuss how we can help you further.