

Digital.ai Continuous Testing

for Government Agencies

Web and mobile testing platform

Digital.ai Continuous Testing is a continuous testing platform that can be deployed as a SaaS or an on-premises solution. Digital.ai Continuous Testing helps government agencies test user experiences across all devices and web browsers by providing test coverage across 2,000+ real devices. Digital.ai Continuous Testing also seamlessly integrates with DevOps/DevSecOps tools, so developers can ultimately deliver high quality and secure applications.

Core Competencies

Application release

- Accelerate testing and release cycles
- Improve end-user experience
- Automate manual testing procedures and requirements

Testing infrastructure

- On-demand reporting
- Access control reporting & tracking
- Approval & security/QA test tracking

Corporate information

NAICS Code: 541519, 511210

DUNS Code: 139023258; 003131385;
079790634

Cage Code: 3FLQ7

Vertosoft GSA Contract: #GS-35F-688GA

Real-time feedback

- Aligns disparate DevOps tools & technologies
- Connect all DevOps tools and release pipelines
- Integrates backlog management & ITSM into the SDLC

User-friendly platform

- Aligns different stakeholders in the SDLC
- Collects end-to-end data to prove SDLC inefficiencies
- Identifies bottlenecks in release pipelines

Contact information

Address:

555 Fayetteville St, Raleigh,
NC 27601

Website:

digital.ai/continuous-testing



About Digital.ai

Digital.ai is an industry-leading technology company dedicated to helping Global 5000 enterprises achieve digital transformation goals. The company's AI-powered DevSecOps platform unifies, secures, and generates predictive insights across the software lifecycle. Digital.ai empowers organizations to scale software development teams, continuously deliver software with greater quality and security while uncovering new market opportunities and enhancing business value through smarter software investments.

Additional information about Digital.ai can be found at digital.ai/ and on [Twitter](#), [LinkedIn](#) and [Facebook](#).

Learn more at digital.ai/solution/government