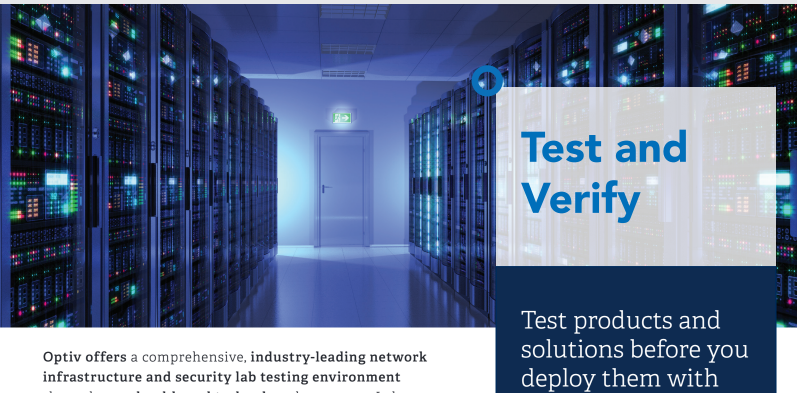
CAPABILITIES BRIEF c-Lab





infrastructure and security lab testing environment through our **cloud-based technology** known as c-Lab.

Based on your needs, c-Lab offers flexible engagement models that enable the environment to become an extension of your network.

c-LAB ADVANTAGES

- , Minimize Project Delays Alleviate resource constraints when selecting and purchasing new technologies
- Independent Environment Test and troubleshoot security issues without jeopardizing the integrity of a production environment
- Reduce Costs Minimize expenses associated with proof of concept projects or with building out your own lab environment
- , Minimize Risk Test to ensure compatibility and solution objectives are obtainable
- Accelerate Project Timelines Benefit from Optiv-led testing
- > Test Single and Multi-Vendor Solutions Evaluate single or multivendor technologies before you purchase and commit to large capital outlays or long-term contracts
- Avoid Disruptions Maximize efficiencies of ongoing projects and operations without the threat of devastating outages
- · Validate Product Capacity Test product capacity thresholds without causing interruption in a production environment
- Endpoint Testing- Test the impacts of agents and the effectiveness of anti-exploit and next generation signature-less APT protection against our internally created framework

- DDoS/DoS- Simulate massive DDoS and DoS attacks and validate a solution's capabilities to permit the good and block the bad
- Live Malware Testing- Useful for sandbox and network APT protection

c-Lab.

- Integration Testing- Test the interaction of several technologies (even competitors) to see how they will perform together.
- Conduct Scalability and Capacity Testing Harness full emulation testing to ensure hardware or software investments will meet objectives
- > Simulate Production Network Traffic Test with c-Lab's network traffic generators

c-LAB SOLUTIONS

Testing | Demonstrations | Proof of Concepts Bake-offs | Training | Troubleshooting