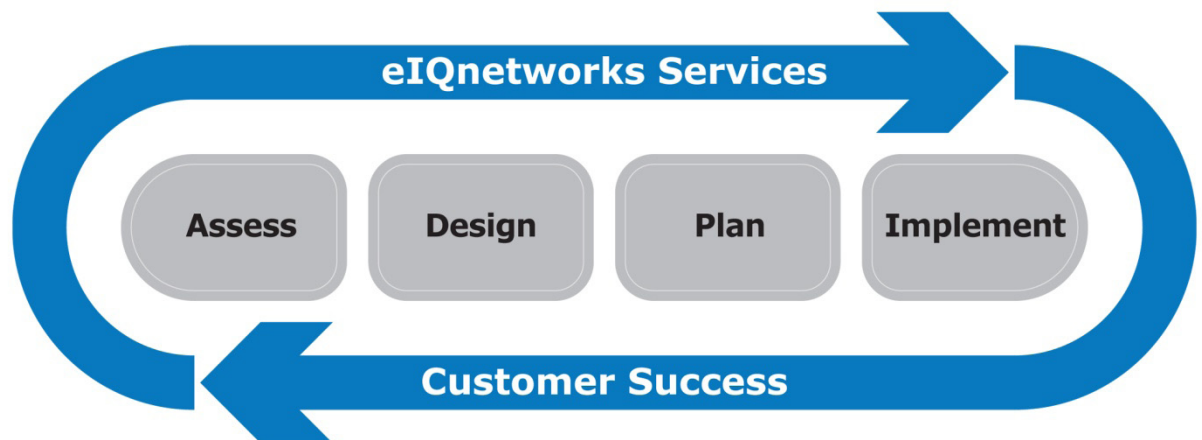


The eIQnetworks SecureVue QuickStart Service is an eIQnetworks Professional Services offering which includes eIQnetworks SecureVue planning, deployment, configuration, testing, and operational knowledge transfer services from an experienced consultant. Leveraging eIQnetworks Best Practices, this service will enhance your adoption and utilization of the SecureVue solution.



Customer Value

As part of the QuickStart methodology, eIQnetworks consultants follow a step-by-step process to guarantee that customers are prepared for not only a successful implementation, but are able to leverage the scalability of the solution as their organizational needs grow. The eIQnetworks consultant will work closely with the customer to clearly understand the business drivers behind the implementation and help them get the most out of their investment.

Benefits

- Quickly expand your knowledge of SecureVue as it applies to your environment and needs
- Ensure successful and optimized SecureVue deployments
- Maximize your SecureVue investment



Deliverables

- Onsite eIQnetworks SecureVue solution planning, deployment, configuration and testing services
- A customized operational knowledge transfer session for designated customer personnel managing the SecureVue solution
- A SecureVue Implementation Workbook

Scope

- Onsite assistance with the deployment, configuration and testing of the SecureVue
- Creation and delivery of a customized operational knowledge transfer session during the SecureVue solution enablement
- The QuickStart Service does not replace eIQnetworks Education. eIQnetworks Training classes have pre-defined, broadly-scoped agendas. The QuickStart Service is customized for your SecureVue solution's relevant features and network design

To find out more about eIQnetworks' QuickStart Service or any other eIQnetworks Professional Service offerings please send your requests to ps@eiqnetworks.com



eIQnetworks
31 Nagog Park
Acton, MA 01720
t. +1 978.266.9933
f. +1 978.266.0004
www.eIQnetworks.com