Centrally manage an entire network of SAINT vulnerability scanners located around the globe from a single interface. The centralized management and reporting capability lets a single vulnerability assessment team analyze all of the assessment results together and see the overall security posture of the entire enterprise. This allows security and IT groups to work together efficiently to make appropriate decisions about which security issues are most critical, and to focus on the remediation of vulnerabilities with the greatest potential impact. SAINT 8 enterprise features include the following:

- Scalability with distributed scanner node architecture
- Load balanced scanning
- Asset group manager – scan by pre-defined asset groups
- Scanner node control over penetration testing and exploit execution
- Authenticated scan control (credentials management) by scanner node
- Node-specific user access controls and content management
- Multiple deployment options
- Ease of data integration with other tools like GRC and SIEM solutions

Example: Cisco routers installed across the enterprise not reachable by a single node deployment.

<table>
<thead>
<tr>
<th>Multi-Node Deployment</th>
<th>Cisco Asset Group</th>
<th>Cisco Scan Job</th>
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</table>
| Install scanner node in each subnet that can access target routers. | Node 1 - 10.7.0.5  
Node 2 - 192.68.1.5  
Node 3 - 10.5.0.4 | Enter targets by scan node OR use pre-defined Asset Group. |