



## Why SHI for cloud governance

Get comprehensive visibility across your multicloud infrastructure



Effective cloud governance is critical for organizations with multiple cloud environments. To maintain your success, it's vital to take control of your cloud environment and get complete visibility into all of your activity. SHI helps you achieve effective cloud governance using modern frameworks that can reduce spend, improve security, identify compliance gaps, and enhance cloud visibility and management—unlocking new levels of confidence for customers.

## Take control of your cloud platforms

**Deep expertise with proven methodology**

Establish robust controls and optimize the use of cloud resources by leveraging:

- SHI's industry-leading cloud engineering experience.
- Our SHI One multicloud management portal.
- The latest cloud governance best practices.

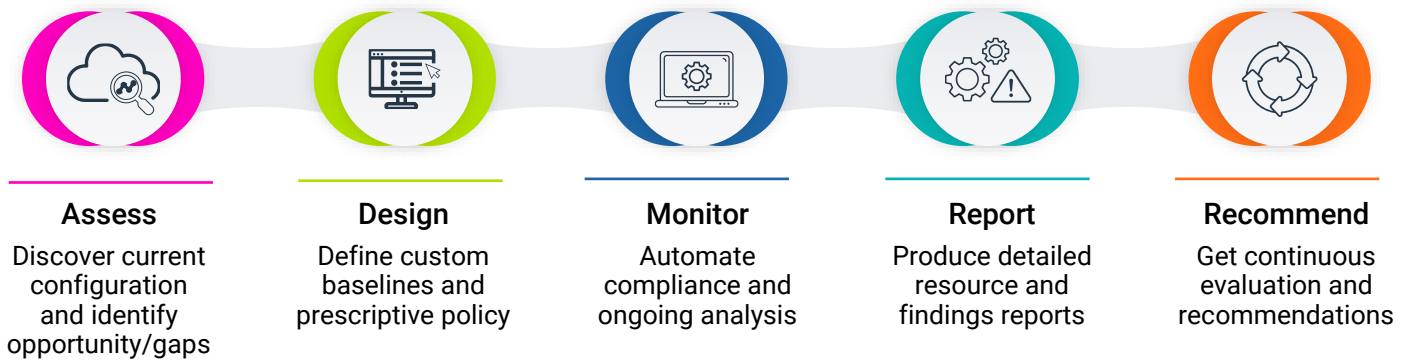
SHI's cloud governance services will help strengthen your cloud infrastructure by delivering continuous compliance alignment, secure reporting, and remediation, better cost control, and greater operational excellence.



### Benefits

- Detailed assessment of governance posture and prioritized remediations
- Deep visibility and compliance drift reporting
- Opportunity for cost savings and tool consolidation through use of native tools
- Preventative policies that stop issues from arising in the first place
- Achievement of desired compliance goals, improved security, and operational excellence
- On-demand access to experienced cloud engineering team





## Onboarding

### Assess and analyze cloud governance posture

1. Deploy our cloud governance assessment across core native cloud compliance services.
2. Analyze detailed assessment findings and prioritize remediations.

### Define and design custom baseline

1. Co-define and design a prescriptive compliance framework based on SHI's recommended baseline as well as unique customer requirements.

### Implement and configure custom baseline

1. Configure policy, resources, and services to meet co-defined governance baseline.
2. Educate and enable your organization to meet new governance policies, process, and principles.
3. Set automation for continuous reporting and self-healing alignment to baseline.

## Ongoing Optimization, management and support

Essentials	Managed
<b>Baseline monitoring</b> <ul style="list-style-type: none"> <li>• Obtain service-level drift reporting.</li> <li>• Obtain resource-level asset and findings (compliance) reporting.</li> </ul>	<b>Develop and deploy custom baseline</b> <ul style="list-style-type: none"> <li>• Evaluate then author custom policy that maintains continuous alignment with customer needs.</li> </ul>
<b>Automated policy enforcement</b> <ul style="list-style-type: none"> <li>• Automatically detect and prevent non-compliant activity.</li> </ul>	<b>Detect and remediate</b> <ul style="list-style-type: none"> <li>• Utilize 24/7 support desk with real-time alerting, filtering, and response.</li> </ul>
<b>Monthly business reviews</b> <ul style="list-style-type: none"> <li>• Ensure continuous alignment with governance strategy and industry best practices with Total Addressable Market (TAM).</li> <li>• Review changes to environment and business priorities.</li> </ul>	<b>Dedicated cloud engineering hours</b> <ul style="list-style-type: none"> <li>• Included hours / month.</li> <li>• Time and materials rate card on demand.</li> </ul>