Cloud Audit and Compliance is the ideal course for those who are responsible for auditing, controlling, monitoring and/or assessing cloud services and providers. Over a period of 2-days this course provides students with a combination of lecture and hands-on activities, making it a great resource for learning best practices of cloud adoption and how the cloud impacts audit and compliance activities.

Additionally, this course provides students with a workshop environment in which they create and execute an audit plan based on their security policy. Students will work together to identify and assess risks within their own environments based on internal documentation as well as Cloud Security Alliance, NIST and vendor guidance papers.

In Cloud Audit and Compliance you will spend a total of 2-days reviewing all eight domains featured in your course material. Additional information on what you can expect to learn while reviewing each domain is found below.

<table>
<thead>
<tr>
<th>Domain 1</th>
<th>Domain 2</th>
<th>Domain 3</th>
<th>Domain 4</th>
<th>Domain 5</th>
<th>Domain 6</th>
<th>Domain 7</th>
<th>Domain 8</th>
</tr>
</thead>
</table>

Three different ways for you to attend our next training session

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Professionals who register for Intrinsec’s Cloud Audit and Compliance course are provided with a wealth of resources designed to maximize their cloud security training experience. The following features are included with all Cloud Audit and Compliance registrations:

- 2 Days of Cloud Audit and Compliance Training
- Official Student Handbook for Cloud Audit and Compliance
- Cloud Audit and Compliance OnDemand Videos
- 1-on-1 Instructor Access; Personal Mentoring and Content Review Assistance
- Loyalty Savings: Discounted Training Rates for CCSK Plus or CCSK Foundation

Cloud Audit and Compliance is intended for an audience that’s interested in reviewing how to audit, control, monitor and assess cloud services and providers. Some example job functions may include, but are not limited to:

- IS/IT Managers, Directors and Executives
- Systems Architects
- Security Professionals
- Risk Management Professionals
- Regulatory Compliance Professionals
- IS/IT Consultants
- Business Analysts
- Business Unit Stakeholders