The Microsoft Sentinel Deployment workshop focuses on the following three key stages:

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Stage One	Stage Two	Stage Three
Design Workshop	Implementation	Knowledge Transfer and Handover
Gain a common understanding of your security objectives and requirements.  During this we will explore the following:	Following customer sign-off of the proposed Azure Sentinel design created in Stage One, Phoenix will deploy Azure Sentinel to your production environment.  During this stage we will focus on	Once the deployment is complete, Phoenix resources will lead a knowledge transfer session and assist where troubleshooting is required with the Azure Sentinel solution.
<ul> <li>Your environment</li> <li>Current security solutions</li> <li>Your security vision / objectives</li> <li>Past experience with threats and how you monitor / detect them</li> <li>Azure Sentinel Data Sources</li> <li>Data visualization with Workbooks</li> <li>Automation</li> </ul>	the following:  On-boarding of data-connectors Implementation of analytical rules Creation of visualization workbooks Creation of automation	<ul> <li>Management of Azure Sentinel</li> <li>Operational aspects of Azure Sentinel</li> <li>On-boarding new data sources</li> <li>Creating new analytical rules, workbooks and automation</li> <li>Kusto Query Language overview for analytical rules</li> <li>Pro-active threat hunting with Azure Sentinel</li> <li>At the close-out of this Workshop, Phoenix will provide you Handover documentation detailing the solution build and knowledge transfer session content.</li> </ul>