



## Google Search Appliance HealthCheck

### Overview

The HEDLOC **Google Search Appliance HealthCheck** provides an intensive evaluation of your existing Google Search Appliance (GSA) deployment. The assessment is performed by an experienced and Google certified Enterprise Professional Engineer in accordance with best practices. A detailed report is provided at the conclusion of the project containing the actual results, but also highlighting strengths and weaknesses, and offering recommendations for improvement.

### Intended Audience

- The HealthCheck is targeted at existing GSA deployments looking to ensure the correct configuration, usage and integration of the appliance within a best practices framework.
- Management teams looking for an independent evaluation of their GSA deployment to identify any inefficiencies and/or further enhance their enterprise search capability.

### Duration

1 Day (1/2 Day On-site, 1/2 Day Off-site) based on a deployment of standard size and complexity.

### Price

- One complimentary HealthCheck with every Google Enterprise product purchased with HEDLOC. (Excludes Google Earth Pro)
- AUD\$2,000 (ex GST) per appliance. Prices may vary for larger or more complex deployments.

### HealthCheck Outline

- Review the Enterprise Search Requirements
- Review the Current Configuration & Crawl Instructions
- Review Search Results and Current Displayed Format
- Review KeyMatches, Related Queries & Filters
- Review Collections
- Review URL, Metadata, Database & Content Feeds
- Review OneBox Implementations
- Review Security Model
- Review any GSA Integration with Other Applications

### Prerequisites

- Key technical staff available during the 1/2 day investigative activities.
- Any relevant business requirements or project documentation.
- An existing deployment of the Google Search Appliance.

### Deliverables

- A Google Search Appliance Evaluation Report, including actual results, strengths, weaknesses, recommendations for improvement and suggested next steps.



HEDLOC provides sales, support and services for Google Enterprise IT solutions