

# McAFEE ePO HEALTH CHECK

## An Expert Analysis of Your System's Security

The McAfee ePolicy Orchestrator (ePO) Health Check Service from DG Technology provides an analysis of your existing ePO environment to determine proper operation and identify any misconfigurations. This will provide you with the functionality you need from your McAfee Security investment.

When configured and deployed correctly, McAfee ePO delivers a coordinated, proactive defense against malicious threats and attacks, and helps you keep protection up to date.

### SCOPE OF ENGAGEMENT

DG Technology will provide four hours of consulting engagement to fulfill the requirements of this Statement of Work as described. Approximately half the work will be done via remote session with your security team, with the remaining being used preparing reports and analysis. All work will be done remotely. The scope of work under this engagement will be limited to the McAfee ePolicy Orchestrator (ePO) console, associated ePO components, Virus scan (VSE), and McAfee Security Encryption. Any additional McAfee components such as HIPS, Group Shield, or Policy Auditor will not be included in the discovery process and will not be addressed by this Health Check.

### PROJECT TASKS PERFORMED DURING HEALTH CHECK:

- Identify any ePO missing patches/updates/hotfixes
- Completely review ePO architecture and functionality
- Review policies for Anti-Virus (VSE) on both servers and PCs
- Review updating policies and functions
- Review policy inheritance
- Document repositories and update infrastructure
- Recommendations/Best Practices

IN PROUD PARTNERSHIP WITH



### CONTACT INFORMATION:

O: 813.258.0488 | C: 813.728.4986  
[deb.gannaway@dgtechllc.com](mailto:deb.gannaway@dgtechllc.com)



### DELIVERABLES:

- Complete review of existing ePO deployment
- Define best practices for AV policies
- Complete documentation of ePO configuration
- Identification of any pain points or non-functioning features
- Documentation of next steps to ensure a stable environment