

Ivanti Health Check

Ensure your environment is optimized and secure.



Assessment Overview

As organizations continue to leverage the Ivanti UWM (Formerly AppSense) suite to connect the policy, profile and security management of their virtual and physical EUC environments, it is critical that administrators continue to evaluate the security posture, license compliance, policy complexity and database health of the environment.

Many companies have had Ivanti UWM in place for years in a “set and forget” state, with no real in-house expertise or attention given to evolving best practices and environment monitoring. Or worse; operate environments not implemented in compliance with best practices in the first place. Understanding what items need to be addressed and remediated in an Ivanti deployment (new or legacy) will help achieve operational excellence in the environment.

Alchemy Technology Group has developed a comprehensive Ivanti Health Assessment that will review the Management Center, Environment Manager and Application Control deployments. The result is a better understanding of the environment, why it is configured the way it is, and what options and opportunities exist for stability, performance and operational improvements.



Methodology

- Understand the business’s profile and policy management needs.
- Review the current state of the Management Center, Personalization Server and deployed Policies.
- Review operational state of the SQL and IIS infrastructure supporting these services.



Gap Analysis

- Identify the deviations from vendor standards in the current environment.
- Identify operational changes that will need to occur in order to support the environment moving forward.
- Identify security items that can impact performance and overall user experience.
- Identify policy items and endpoint configurations that may be negatively impacting the user experience.



Outcome

- At the end of the engagement, your organization will have a document which identifies the deviations from the vendor standards and recommendations on how to remediate them.