Step 1: Plan Your Migration

We can help you assess your current environment automatically through our Endpoint Upgrade Assistant (EUA) tool. The EUA tool analyzes the endpoints in your ePO environment, detects the supported McAfee products that are installed, and determines the minimum requirements for upgrading to the current version of McAfee Endpoint Security. You can also run Upgrade Readiness reports to provide a status summary for endpoints in the environment.

Concerned about migrating existing policy configurations and settings? Not a problem! Let our Endpoint Migration Assistant do the heavy lifting as you can choose to migrate these existing conditions automatically or manually. The choice is yours.

Step 2: Deploy Your New Endpoint Security

The EUA tool facilitates the tagging of endpoints for upgrade using McAfee® ePolicy Orchestrator® (McAfee® ePO™). Tagging lets you identify endpoints that require the same set of upgrade steps (called upgrade scenarios), so they can be updated using a single deployment task. EUA Upgrade Automation can create a custom deployment package that includes all products that need to be upgraded in a single, one-click deployment task. Automation performs the multiple upgrade tasks for multiple products, as required.

Install, configure, upgrade, and validate the McAfee solution in a non-production environment. Perform validation testing to verify your McAfee products are functional, blocking and monitoring activity, and producing logs and events, which are viewable on client systems and from the McAfee® ePO™ console. Once you are ready, you can then install, configure, and validate your McAfee solution in a production environment.

Step 3: Optimize Your New Endpoint Security

Say goodbye to point products and hello to integrated capabilities! Leverage our lightweight command and control fabric to adapt and inform your infrastructure automatically without manual processes or traditional software updates.