

R80 Upgrade Verification Service

Overview

R80 Upgrade Verification Service was created to support you in your transition to the R80 Security Management platform. With R80 Upgrade Verification Service, you get customized support to help make your migration to R80 as seamless as possible so you can optimize the features of R80 to be more organized, efficient and effective at managing security at your organization.

What does R80 Upgrade Verification Service provide?

R80 Upgrade Verification Service is an upgrade verification and environment simulation service. As you well know, any major upgrade or migration of your security management environment, with all its inherent policies and configurations, is a significant endeavor. With R80 Upgrade Verification Service, our customers will greatly reduce the amount of migration planning and preparation, while ensuring compatibility with the existing security infrastructure. Ultimately, R80 Upgrade Verification Service greatly increases the likelihood of a successful security management upgrade while reducing disruption to work flow.

How do you run R80 Upgrade Verification Service?

The security administrator will run a simple command on the management system, which will directly send the configuration files from the current platform to the associated User Center account. If your management platform is not directly connected to the Internet, a local upload tool called Check Point Uploader can be used on a windows system that is connected to the Internet. R80 Upgrade Verification Service will simulate the environment, verify the upgrade across the main features, and ensure that the database is not corrupted. You will be notified of the status of the upgrade simulation, with advice on how best to proceed.

We look forward to working closely with you on your transition to the R80 Security Management platform and to help you maximize the benefits that it offers!