

# Optimize your GRC solution for streamlined risk management and compliance.

## Post-Implementation Services for GRC Solutions



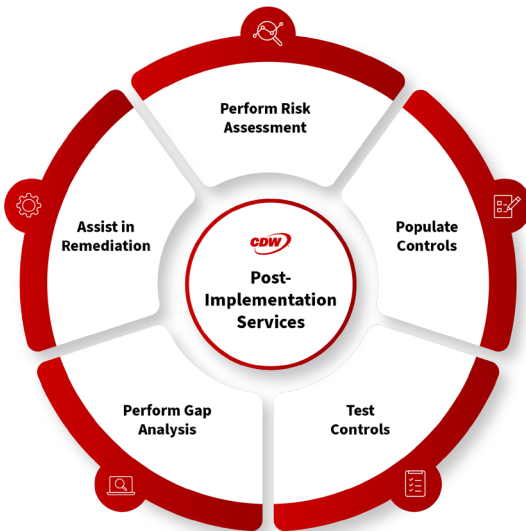
GRC (Governance, Risk and Compliance) post-implementation services are essential for organizations aiming to manage risk and compliance efficiently and gain quick return on investment from their GRC platform technology. CDW's GRC post-implementation solutions apply a comprehensive approach to integrating GRC tools and processes within an organization once a GRC technology solution is in place. CDW enables customers to execute proactive risk identification, quick detection of abnormalities, effective response to risk events and consistent monitoring of all processes within the eGRC (Enterprise, Governance, Risk and Compliance) universe.

Post-Implementation Services for GRC Solutions can help you achieve:

 **Increased Performance**
 **Revenue Enhancement**
 **Reduced Risk**

### Finding the Right Solution

CDW delivers end-to-end GRC post-implementation services designed to help organizations consistently manage their governance, risk, and compliance processes. These services include post-implementation support, such as performing risk assessments, populating relevant controls, testing controls, and providing gap analysis and remediation assistance.



### CDW + GRC

CDW's GRC Post-Implementation services provide many benefits and capabilities:

- Map controls to applicable regulatory frameworks.
- Reduce compliance costs and mitigate impact cost of breaches.
- Reduce redundant or duplicate activities by consolidating risk and automating tasks.
- Reduce impact on operations and gain cost savings for labor and long-term IT cost reductions.
- Achieve greater ability to gather quality information quickly and efficiently.
- Test the design of implemented GRC controls.

### Proofpoints

# 80+

Risk, governance and strategy experts

# 350+

Delivery-focused professionals

CDW's full lifecycle of Services can support your organization no matter where you are on your journey

