

Rights Management Services

Core Infrastructure Starter Kit



The CSS RMS Core Infrastructure Starter Kit is the fastest way to design and prepare for an enterprise roll-out to secure and archive sensitive information in Microsoft applications such as Office, Word, Excel and more.

Benefits of Rights Management

- Protect personal information from unauthorized access online and offline, inside and outside the firewall.
- Avoid liability and incident recovery expenses with persistent usage policies that remain coupled with the documents.
- Reduce complexity with integrated controls for secure email messages.
- Reduce compliance overhead by limiting test requirements with improved automated control systems.
- The Starter Kit can speed technology justification with predictable results for appropriate and efficient improvements.

Overview

The need to protect private information and securely archive documents keeping them safely away from unauthorized access is being driven by strict government regulation and personal liability laws. The intricacy of defense-in-depth security strategies are complex and delicate matters for the organization. Recent security breaches stemming from information leakage alerts organizations to the need for persistent document controls where the information resides. Microsoft Windows Rights Management Services (RMS) can play a vital role in providing long-lived protection for customer and corporate information. To uncover the benefits and constraints of such a technological innovation, our RMS Core Infrastructure Starter Kit provides deployment feasibility services that include logical designs, compliance mapping, limited production roll-out, employee training and deployment support for corporate and enterprise accounts.

Service Description

The CSS RMS Starter Kit is the first step to a complete enterprise-wide system deployment. The core deployment identifies the appropriate and sufficient use of technology for your compliance and operational requirements. The scope of work in phase 1 focuses attention on foundational and infrastructure optimization concerns such as Exchange messages and MS Office enabled applications. Documented requirements will support the architecture, policy planning and application templates mapping to corporate governance standards. Security program integration, licensing and lifecycle management issues are also addressed to ensure the system is efficient and effective for the technology lifecycle duration.

continued...

Phase 2, Deployment and Systems Test, maps compliance to configuration settings certifying alignment to governance and compliance policy. Coordinating rights policy and validating specifications for internal and IT audit groups helps to improve adoption and reduces compliance overhead. RMS policy templates are developed and systems administration training begins.

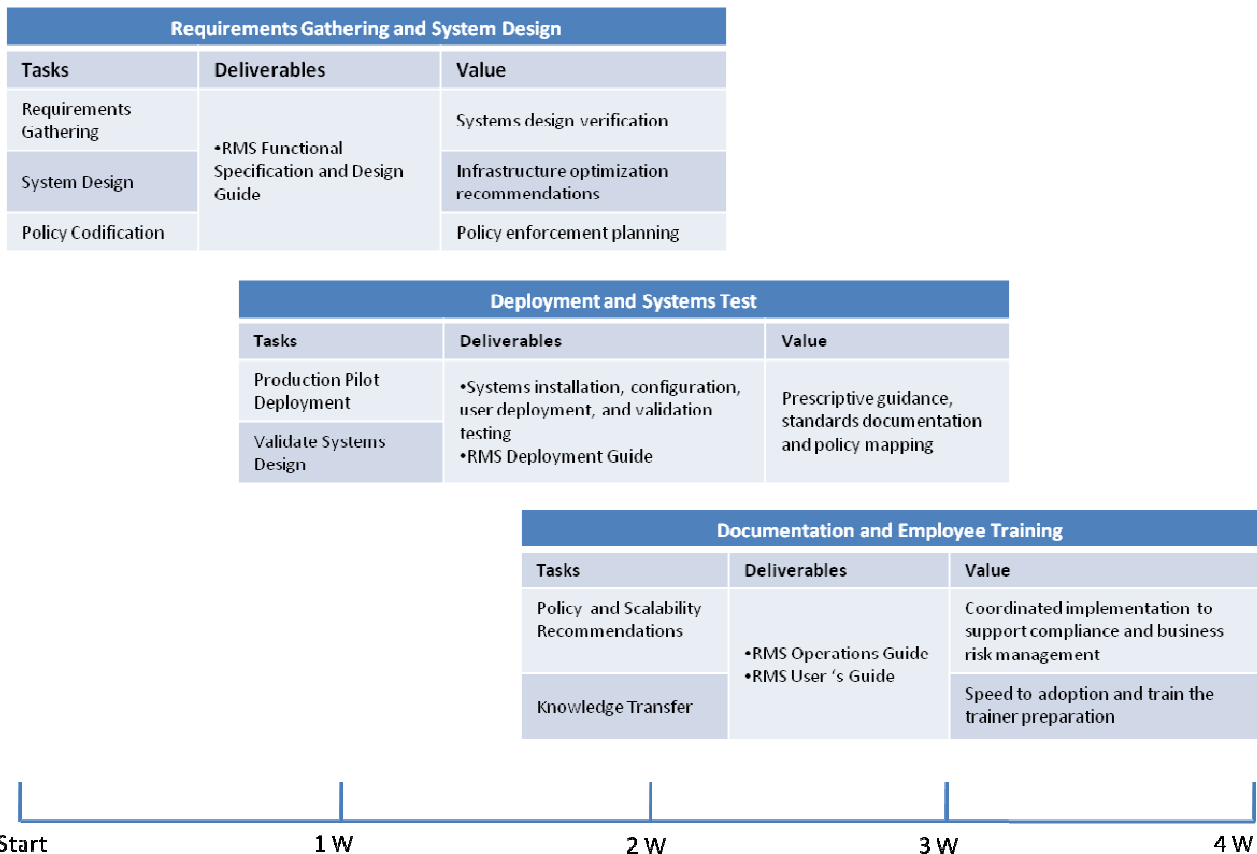
The final Phase 3 completes the core infrastructure deployment cycle positioning your organization for a

successful extended roll-out.

The necessary program documentation is delivered and the systems knowledge transfer and deployment support services ensure smooth adoption cycles and clean operations management.

The RMS Starter Kit helps to avoid costly mistakes that delays roll-out and avoids post-deployment rework that could impede adoption and compliance improvements. Upon completion, your organization is well positioned to realize gains by optimizing technology for systemic innovation.

Figure 1: RMS Core Infrastructure Starter Kit Scope and Value Proposition*



* This timeline represents an estimate for the CSS RMS Core Infrastructure project phases. Please refer to the CSS statement of work for scheduled project duration.

Certified Security Solutions, Inc. is a national information security consulting firm, with headquarters in Kirkland, Washington and operations throughout the United States. CSS helps clients leverage existing and emerging technologies in practical ways to reduce risk and protect information assets. CSS specializes in three critical areas of information security: identity management, application & platform security, and security performance management. For more information and for a complete list of branch offices, visit www.css-security.com or e-mail sales@css-security.com.

Corporate Headquarters:

Certified Security Solutions, Inc. | Continental Plaza, 550 Kirkland Way, Suite 406 | Seattle, Washington 98033 | 425.216.0720 | 425.216.0739 (fax)