



DMARC Analyzer

Unlock the full potential of Mimecast with Exclusive Networks QuickStart Service. Your Mimecast journey kicks off seamlessly with our onboarding services, right after subscribing to Mimecast’s SaaS solution. Our primary goal is to ensure a smooth and successful start for new customers, providing comprehensive understanding of features, functionalities and benefits for a successful launch into your Mimecast journey.

Our expert-led implementation service guides you through every step of deploying the DMARC Analyser Wizard –from adding domains and DMARC records to gaining visibility into email sources, analyzing reports, optimizing SPF/DKIM settings, and planning a phased enforcement strategy to protect your domain from unauthorized senders.

SKU: P-SP021-IP-MC-0007

Services Included and Limitations

Average Implementation Time (working days)	10 days
Mimecaster Central (KB & Community)	✓
Continuous Knowledge Transfer	✓
Mimecast Adcon familiarization	✓ (limited)
Guidance at key milestones	✗
Implementation Troubleshooting Support (phone/remote sessions)	✓
Named Implementation Engineer	✓
Kick-off call	✓
Scheduled calls and remote sessions	✓
Review/Closure call	✓
Adding a domain and DMARC record to collect aggregate reports from email receivers.	✓
Guidance on visibility into email sources	✓
Guidance on how the solution identifies and classifies legitimate and unauthorized senders using DMARC reports	✓
Guidance on analysis and reporting	✓
Guidance on recommendations for SPF and DKIM alignment	✓
Guidance to correct and optimize SPF and DKIM records for better authentication success.	✓
Guidance on scheduling reports and notifications to track changes and suspicious activity on your domains.	✓
DMARC policy (quarantine/reject) not implemented in initial phase – requires further validation and readiness	✗
Custom DMARC policy tuning or domain-specific exceptions	✗
End-user training or communication for policy changes	✗
Training on new email handling behaviours due to quarantine or reject policies	✗