



Product Component

DEFINITION			
<i>Name</i>	Antigen for Lotus Domino		
<i>Description</i>	Content filtering and virus checking for Lotus Domino email servers and SMTP gateways running on Intel, AIX, Sun Solaris, and OS/2 platforms		
<i>Rationale</i>	Virus protection alone is not sufficient protection for email, content filtering adds to the security structure by controlling the movement of high-risk messages and/or attachments, especially at high-risk areas such as SMTP gateways		
<i>Benefits</i>	Provides user-defined levels of virus protection as well as content filtering by subject, sender, and/or attachment types		
ASSOCIATED TECHNOLOGY AREA			
<i>List the name of the associated Technology Area</i>	Virus Detection and Elimination		
KEYWORDS			
<i>List all Keywords</i>	Virus, email, content, filter, filtering, attachment, subject		
VENDOR INFORMATION			
<i>Vendor Name</i>	Sybari	<i>Website</i>	www.sybari.com
<i>Contact Information</i>			
POTENTIAL COMPLIANCE ORGANIZATIONS/GOVERNMENT BODIES			
Standard Organizations			
<i>Name</i>		<i>Website</i>	
<i>Contact Information</i>			
Government Bodies			
<i>Name</i>		<i>Website</i>	
<i>Contact Information</i>			
COMPONENT REVIEW			
<i>List Desirable aspects</i>	<ol style="list-style-type: none"> 1. User-defined levels of virus protection utilizing multiple scan engines 2. Subject, sender, domain, and attachment (type, size) filtering 3. Enterprise Console (Antigen Central Manager) for managing multiple installations of the product <ol style="list-style-type: none"> 3a. Multiple administration levels (full access, read-only) 4. In-memory scanning 5. Scans Native Notes, SMTP & web-based mail 6. Scans multi-level ZIP files 7. Flexible notification options 		
<i>List Undesirable aspects</i>	Could create performance issues on email servers, creates a management function to monitor quarantined or filtered messages		

ASSOCIATED COMPLIANCE COMPONENTS

Product

List the Product-specific
Compliance Component
Names

Configuration Links

List the Configuration-specific
Compliance Component
Names

COMPONENT CLASSIFICATION

Provide the Classification

Emerging

Current

Twilight

Sunset

COMPONENT SUB-CLASSIFICATION

Sub-Classification	Date	Additional Sub-Classification Information
<input type="checkbox"/> Technology Watch		
<input type="checkbox"/> Variance		
<input type="checkbox"/> Conditional Use		

RATIONALE FOR COMPONENT CLASSIFICATION

Document the Rationale for
Component Classification

MIGRATION STRATEGY

Document the Migration
Strategy

IMPACT POSITION STATEMENT

Document the Position
Statement on Impact

AGENCIES

List the Agencies Currently
Utilizing this Product

CURRENT STATUS

Provide the Current Status

In Development

Under Review

Approved

Rejected

AUDIT TRAIL

Creation Date		Date Accepted / Rejected	02-27-03
Reason for Rejection			
Last Date Reviewed		Last Date Updated	
Reason for Update			