

MPAA Site Security Program

CONTENT SECURITY BEST PRACTICES DVD CREATION SUPPLEMENTAL

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DOCUMENT HISTORY

Version	Date	Description	Author
1.0	December 31, 2009	Initial Public Release	Deloitte & Touche LLP MPAA MPAA Member Companies
2.0	May 15, 2011	Updates and Revisions Consolidation into Common Guidelines and Supplementals	PwC LLP MPAA MPAA Member Companies

I. DVD CREATION OVERVIEW

General Description

DVD Creation facilities are responsible for the Blu-ray or DVD premastering process, which includes a large variety of steps that are necessary to produce the final playable disc that is distributed for home video.

Facility

The following table describes the attributes of the content generally held at this facility type:

	Type of Content	
	Stills	
	Script	
	Audio Only	
☑	Video and Audio	
	Video Attribute	Description
	0	
	Completeness	☑ Full
	Completeness	☑ Full □ Partial
	Resolution	
	·	□ Partial
	·	☐ Partial ☐ High
	Resolution	☐ Partial ☑ High ☐ Low
	Resolution	☐ Partial ☐ High ☐ Low ☑ Clean

Typical Risks

Typical security and content protection risks for this facility type include, but are not limited to, the following:

- Loss, interception, or theft of sensitive content such as:
 - Clean Blu-ray or DVD masters and check discs
 - Complete high quality audio and video
 - Digital masters
 - High resolution digital intermediates
- Ad-hoc processes around the following areas:
 - Asset handling and tracking of check discs
 - Notification of receipt, loss, and theft of check discs
 - Secure storage and destruction of unsold product
- Excessive distribution of check discs
- Weak chain of custody procedures for check disc distribution

II. BEST PRACTICE SUPPLEMENTAL GUIDELINES

MANAGEMENT SYSTEM		PHYSICAL SECURITY		DIGITAL SECURITY			
ORGANIZATION AND MANAGEMENT	COMPETENCY	FACILITY	ASSET MANAGEMENT	TRANSPORT	INFRASTRUCTURE	CONTENT MANAGEMENT	CONTENT TRANSFER

No.	Security Topic	Best Practice	Implementation Guidance
MS.S-1.0	Executive Security Awareness / Oversight	Establish an information security management system that implements a control framework (e.g., ISO 27001) for information security which is approved by executive management / owner(s)	
MS.S-3.0	Security Organization	Establish a security team that is responsible for proactively monitoring information systems and physical security to identify and respond to any suspicious activity	 Monitor information systems regularly throughout the day to detect possible incidents Incorporate the incident response process to handle detected incidents Consider implementing automatic notification to the team when suspicious activity involving information systems is detected Implement a periodic review process to monitor the effectiveness of monitoring processes

MANAGEMENT SYSTEM		PHYSICAL SECURITY		DIGITAL SECURITY			
ORGANIZATION AND MANAGEMENT	COMPETENCY	FACILITY	ASSET MANAGEMENT	TRANSPORT	INFRASTRUCTURE	CONTENT MANAGEMENT	CONTENT TRANSFER

No.	Security Topic	Best Practice	Implementation Guidance
MS.S-12.0	Content Security and Piracy Awareness	Provide in-depth training specific to the content handled by the facility	 Include security training on risks surrounding the transport and handling of content Emphasize the individual responsibilities of each job function to protect content and mitigate piracy issues Integrate training material to include the MPAA "Report Piracy" website and studio/client contact information Provide internal anonymous telephone number and/or website to report piracy

I	MANAGEMENT SYSTEM		PHYSICAL SECURITY			DIGITAL SECURITY		
	ORGANIZATION AND MANAGEMENT	COMPETENCY	FACILITY	ASSET MANAGEMENT	TRANSPORT	INFRASTRUCTURE	CONTENT MANAGEMENT	CONTENT TRANSFER

No.	Security Topic	Best Practice	Implementation Guidance
PS.S-10.1	Cameras	Designate an employee or group of employees to monitor surveillance footage during operating hours and immediately investigate detected security incidents	Incorporate the incident response process for handling detected security incidents

MANAGEMENT SYSTEM		PHYSICAL SECURITY			DIGITAL SECURITY		
ORGANIZATION AND MANAGEMENT	COMPETENCY	FACILITY	ASSET MANAGEMENT	TRANSPORT	INFRASTRUCTURE	CONTENT MANAGEMENT	CONTENT TRANSFER

No.	Security Topic	Best Practice	Implementation Guidance
PS.S-13.0	Inventory Tracking	Use automated notification for assets that have been out of the vault for extended periods of time	 Establish expected check-out durations for each type of asset Configure the content asset management system to automatically notify vault personnel when assets have not been returned within the expected timeframe
PS.S-16.0	Client Assets	Require two company personnel with separate access cards to unlock highly sensitive areas (e.g., safe, high-security cage) after-hours	

APPENDIX A — MAPPING OF SUPPLEMENTAL CONTROLS TO REFERENCES

The following table provides a general mapping of the best practices to the ISO 27001/27002 and NIST 800-53 standards. These standards can be referenced for further information on the implementation of the provided security controls.

No.	Security Topic	ISO 27002 Reference	NIST Reference
MS.S-1.0	Executive Security Awareness / Oversight	6.1.1, 6.1.2	PM-1, PM-2
MS.S-3.0	Security Organization	6.1.3	PE-6, PM-2, SI-4
MS.S-12.0	Content Security and Piracy Awareness	8.2.2	AT-3, CP-3
PS.S-10.1	Cameras	6.1.3, 9.1.1	IR-5, IR-6, PE-3, PE-6
PS.S-13.0	Inventory Tracking		SI-5
PS.S-16.0	Client Assets	10.1.3	AC-5

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