

# **Information Technology Policy**

e-Discovery Product Standards

ITP Number	Effective Date
STD-INF009A	August 26, 2008
Category	Supersedes
Information	None
Contact	Scheduled Review
RA-ITCentral@pa.gov	November 2022

# 1. Purpose

Standards document to ITP-INF009 *e-Discovery Technology Standards* detailing the e-Discovery technologies and standards.

# 2. Policy

Agencies should standardize on the current architecture products and standards identified below.

#### CURRENT

(These technologies meet the requirements of the current architecture and are recommended for use.)

Technology	Platforms	Category	Technology Classification
RelativityOne for e- Discovery	All, SaaS	Appliance	Current
Core eDiscovery	All	Appliance	Current

### CONTAIN

(These technologies no longer meet the requirements of the current architecture and are not recommended for use. They will be phased out over time. No date has been set for their discontinuance.)

Technology	Platforms	Category	Technology Classification
Symantec ClearWell	All	Appliance	Contain

## **RETIRE**

(These technologies are being phased out. Plans are to be developed for their replacement, especially if there is risk involved, such as lack of vendor support. A date for retirement has been set.)

Technology	Platforms	Category	Technology Classification

# **EMERGING / RESEARCH**

(Emerging technologies have the potential to become current standards.

At the present time, they are to be used only in pilot or test environments where they can be evaluated. Use of these technologies is restricted to a limited production mode and requires approval of a waiver request. Research technologies are less widely accepted, and it is too early to determine if they will become a standard.)

Technology	Platforms	Category	Technology Classification
			Emerging / Research

This chart contains a history of this publication's revisions:

Version	Date	Purpose of Revision	
Original	08/26/2008	Base Document	
Revision	11/18/2010	ITP Refresh	
Revision	11/10/2021	ITP Refresh	
		Updated Current and Contain tables	