



# Assurance Continuity Maintenance Report

Koji Nishigaki, Chairman Information-technology Promotion Agency, Japan

**Changed TOE** 

Application date/ID	2008-10-21 (ITM-8042)	
Certification No.	C0087	
Sponsor	Konica Minolta Business Technologies, Inc.	
Name of TOE	Japan: bizhub PRO C6500/bizhub PRO C6500P/	
	ineo+6500/bizhub PRO C6501/bizhub PRO C6501I	<b>P</b> /
	ineo+6501 Gazou Seigyo Program	
	Overseas: bizhub PRO C6500/bizhub PRO C6500P/	
	ineo+6500/bizhub PRO C6501/bizhub PRO C6501I	Ρ/
	ineo+6501 Image Control Program	
Version of TOE	A03U0Y0-00I1-G00-41	
Conformed Claim	EAL3	
Developer	Konica Minolta Business Technologies, Inc.	

This is to report that the result of assurance continuity for the above changed TOE is as follows.

2008-11-19

Hideji Suzuki, Technical Manager Information Security Certification Office IT Security Center

**Evaluation Criteria, etc.:** The changed TOE is verified for assurance continuity in accordance with the provision of the "IT Security Evaluation and Certification Scheme".

- Common Criteria for Information Technology Security Evaluation Version 2.3
- Common Methodology for Information Technology Security Evaluation Version 2.3

#### **Certification Result: Pass**

"Japan:bizhub PRO C6500/bizhub PRO C6500P/ineo+6500/bizhub PRO C6501/bizhub PRO C6501P/ineo+6501 Gazou Seigyo Program, Overseas: bizhub PRO C6500/bizhub PRO C6500P/ineo+6500/bizhub PRO C6501/bizhub PRO C6501P/ineo+6501 Image Control Program Version A03U0Y0-00I1-G00-41" (the changed TOE) has been verified in accordance with the provision of the "IT Security Certification Procedure" by Information-technology Promotion Agency, Japan, and has confirmed the assurance continuity as the maintained TOE.

## Notice:

This document is the English translation version of the Assurance Continuity Maintenance Report published by the Certification Body of Japan Information Technology Security Evaluation and Certification Scheme.

## **Table of Contents**

1. Executive Summary	1
1.1 Introduction	1
1.2 Identification of Assurance Continuity	1
1.2.1 Identification of the Changed TOE	1
1.2.2 Identification of the Certified TOE	1
1.2.3 ST Identification of the Certified TOE	2
1.2.4 Identification of the Certification Report of Certified TOE	2
1.3 Certification of Assurance Continuity	2
1.4 Overview of Report	2
1.4.1 Description of Change	2
1.4.2 Modified Developer Evidence	4
1.4.3 Documents Attached to the changed TOE	4
2. Conduct and Result of Assurance Continuity by the Certification Body	6
2.1 Overview of Assurance Continuity Conducted	6
2.2 Conduct of Certification	6
3. Conclusion	7
3.1 Certification Result	7
3.2 Recommendations	7
4. Glossary	8
5. Bibliography	0

## 1. Executive Summary

#### 1.1 Introduction

This Assurance Continuity Maintenance Report describes the certification result in relation to the assurance continuity for changed "Japan:bizhub PRO C6500/bizhub PRO C6500P/ineo+6500/bizhub PRO C6501P/ineo+6501 Gazou Seigyo Program, Overseas: bizhub PRO C6500/bizhub PRO C6500P/ineo+6500/bizhub PRO C6501P/ineo+6501 Image Control Program Version A03U0Y0-00I1-G00-41 (hereinafter referred to as "the changed TOE")" to the Certified TOE "Japan: bizhub PRO C6500 Gazou Seigyo Program, Overseas: bizhub PRO C6500 Image Control Program Version: A03U0Y0-00I1-G00-15 (hereinafter referred to as "the certified TOE")", and it report to sponsor, Konica Minolta Business Technologies, Inc.

The reader of the Assurance Continuity Maintenance Report is advised to read the following Certification Report, ST for the certified TOE and manual attached to the changed TOE (please refer to "1.4.3. Documents attached to the changed TOE" for further details) together with this report. The assumed environment, corresponding security objectives, security functional and assurance requirements needed for its implementation and their summary specifications are specifically described in the ST of certified TOE. The operational conditions and functional specifications are also described in the document attached to the changed TOE.

Note that the Assurance Continuity Maintenance Report presents the certification result in relation to assurance continuity which will give the changed TOE the same assurance level given to the certified TOE, and does not certify individual IT product itself.

#### 1.2 Identification of Assurance Continuity

## 1.2.1 Identification of the Changed TOE

The changed TOE which this assurance continuity applies is as follows:

Name of TOE: Japan: bizhub PRO C6500/bizhub PRO C6500P/

ineo+6500/bizhub PRO C6501/bizhub PRO C6501P/

ineo+6501 Gazou Seigyo Program

Overseas: bizhub PRO C6500/bizhub PRO C6500P/

ineo+6500/bizhub PRO C6501/bizhub PRO C6501P/

ineo+6501 Image Control Program

Version of TOE: A03U0Y0-00I1-G00-41

Developer: Konica Minolta Business Technologies, Inc.

#### 1.2.2 Identification of the Certified TOE

The certified TOE of this assurance continuity is as follows:

Certification No.: C0087

Name of TOE: Japan: bizhub PRO C6500 Gazou Seigyo Program

Overseas: bizhub PRO C6500 Image Control Program

Version of TOE: A03U0Y0-00I1-G00-15

Developer: Konica Minolta Business Technologies, Inc.

Conformed Claim: EAL3

#### 1.2.3 ST Identification of the Certified TOE

The ST of certified TOE of this assurance continuity is as follows:

Title: Multi functional printer (digital copier) bizhub PRO C6500

**Security Target** 

Version: 13

Publication date: 2007-02-15

Author: Konica Minolta Business Technologies, Inc.

#### 1.2.4 Identification of the Certification Report of Certified TOE

The certification report of certified TOE of this assurance continuity is as follows:

Name of TOE: Japan: bizhub PRO C6500 Gazou Seigyo Program

Overseas: bizhub PRO C6500 Image Control Program

Version of TOE: A03U0Y0-00I1-G00-15

Application ID: ITC-6100
Certification No: C0087
Publication date: 2007-03-22

Author: Information Security Certification Office, IT Security Center

Information-technology Promotion Agency, Japan

#### 1.3 Certification of Assurance Continuity

Based on IT Security Evaluation/Certification Program operated by the Certification Body, the Certification Body verifies the Impact Analysis Report[3] (hereinafter referred to as "IAR") prepared by developer and confirmed that assurance will be maintained against the changed TOE in accordance with those publicized documents such as "IT Security Evaluation and Certification Scheme"[1], "IT Security Certification Procedure"[2], A Problem found in certification process was prepared as certification review, which was sent to the developer. The Certification Body confirmed such problems pointed out in the certification review were solved. The Certification Body prepared the Assurance Continuity Maintenance Report based on the IAR and concluded the certification activities.

#### 1.4 Overview of Report

## 1.4.1 Description of Change

## 1) Change to Certified TOE

Modifications for the certified TOE include "functional additions to products" and "improvements for performance and failures". This change has no impact to the security functions of the certified TOE.

Modifications for products are shown in Table 1-1.

Table 1-1. Modifications for Products

Modification Type	Modification Purpose	Detailed Information	
	Response to new point of	Add factory default value in	
Improvement	destination	accordance with the point of	
and		destination.	
efficiency in	Response to manufacturing	Response to new manufacturing	
manufacturing	for bizhub PRO C6501/bizhub	number A0U0/A0U2 and add	
process	PRO C6501P/ineo+6501	factory default value in accordance	
		with the destination.	
	Stop of correcting adjustment	Stop correcting adjustment for	
Modification of CE function	for paper's movement going to one side .	paper's movement going to one side by DipSW for service mode.	
Tunction	Modification of paper size	Change indeterminate paper size	
	counter	counter to long size paper counter.	
	Addition of bookbinding	Add binding adjustment to	
	function	operation panel and service mode of machine supervision.	
	Addition of Autostart function	Add autostart function after	
		supplying paper or jam recovery.	
	Response to new finisher .	Response to new optional exit	
	To:bizhub PRO C6501/	finisher FS-521, FD503, SD506,	
	C6501P/ineo+6501	LS505, PB502.	
	Addition of new function	Add automatically paper size	
Commont for more		setting function in case of difference mainbody and controller	
Support for new function		indication.	
Tunction	Addition of JOB archival	Add saving function of JOB	
	record function	archival record to HDD and	
		consulting function with browser	
		and Web utility function.	
	Addition of changing of	Add function of display's changing	
	Counter Display	current counter to A4/Letter-like	
		and A3/11*17-like Color by DipSW.	
	Response to http protocol for	Add http protocol in addition with	
	CSRC	communication method of	
		telephone and E-mail for CSRC.	
Improvement of	Modification of screen for	Modify of current screen to line	
performance and	image.	screen for reducing of gradient	
function		density.	
	Countermeasure of image	When print JOB is black and white	
	error in printing in case of	mode and using paper is heavy	
	using heavy paper.	paper, it change B/W mode to color mode for reducing shock of heavy	
		paper into fusing unit.	
	Improvement of printing	Add function of setting first print	
	function on application	JOB number and first page.	
	function.	502 hamber and mot page.	
	Turiction.		

Modification Type	Modification Purpose	Detailed Information
	Addition of function correcting gradient density.	Add function correcting gradient density by correcting electrically
	To bizhub PRO C6501/C6501P /ineo+6501	laser beam.
Improvement of failure on JOB printing	Modification of failure during print JOB.	Response to various failures.
Improvement of failure	Correction of failure on operation and setting	Correct a variety of failures related to operation and setting.

## 2) Change to development environment of Certified TOE

No modification to the development environment.

## 1.4.2 Modified Developer Evidence

Modifications of this certified TOE were required to modify a part of the developer evidence submitted for the certified TOE before. The modified developer evidence was correctly identified and the revised version was created.

## 1.4.3 Documents Attached to the changed TOE

The following documents are attached to the modified TOE.
bizhub PRO C6500(Japanese version)

-	bizhub PRO C6500 User's Guide Copier	A03U955035	2008-06-20
-	bizhub PRO C6500 User's Guide POD	A03U957034	2008-06-20
	Administrator's Reference		
-	bizhub PRO C6500 User's Guide Security	A03U955534	2008-06-20
-	bizhub PRO C6500 Installation Manual	A03U9560AA	2008-06-20
bi	zhub PRO C6500(Overseas version)		
-	bizhub PRO C6500 User's Guide Copier	A03U955135	2008-06-20
-	bizhub PRO C6500 User's Guide POD	A03U957134	2008-06-20
	Administrator's Reference		
-	bizhub PRO C6500 User's Guide Security	A03U955634	2008-06-20
-	bizhub PRO C6500 INSTALLATION	A03U9562AA	2008-06-20
	MANUAL		
bi	zhub PRO C6500P(Japanese version)		
-	bizhub PRO C6500 P User's Guide Main	A03V955023	2008-06-20
	Body		
-	bizhub PRO C6500P User's Guide	A03V955523	2008-06-20
	Security		
-	bizhub PRO C6500P Installation Manual	A03V956055	2008-06-20
bi	zhub PRO C6500P(Overseas version)		
-	bizhub PRO C6500P User's Guide Main	A03V955123	2008-06-20
	Body		
-	bizhub PRO C6500P User's Guide	A03V955623	2008-06-20
	Security		
-	bizhub PRO C6500P INSTALLATION	A03V956255	2008-06-20
	MANUAL		

ineo+6500		
<ul> <li>ineo+6500 User's Guide [Copier]</li> <li>ineo+6500 User's Guide [POD</li> </ul>	A03U959523 A03U959723	2008-06-20 2008-06-20
Administrator's Reference] - ineo+6500 User's Guide [Security]	A03U959623	2008-06-20
- COLOR MFP 65ppm INSTALLATION		2008-06-20
MANUAL		
bizhub PRO C6501(Japanese version)		
- bizhub PRO C6501 User's Guide Copie	er A0U0955000	2008-06-20
- bizhub PRO C6501 User's Guide POD	A0U0957000	2008-06-20
Administrator's Reference - bizhub PRO C6501 User's Guide Secur	rity A0U0955500	2008-06-20
- bizhub PRO C6501 Installation Manua	· ·	2008-06-20
- bizhub PRO C6501/C6501P/C5501 Ser		2008-06-20
Manual Field Service		
bizhub PRO C6501(Overseas version)		
- bizhub PRO C6501 User's Guide Copie		2008-06-20
- bizhub PRO C6501 User's Guide POD	A0U0957100	2008-06-20
Administrator's Reference	**** AOLIOOEECOO	2002 00 20
<ul><li>bizhub PRO C6501 User's Guide Secur</li><li>bizhub PRO C6501 INSTALLATION</li></ul>	rity A0U0955600 A0U0956211	2008-06-20 2008-06-20
MANUAL	A0C0330211	2000-00-20
- bizhub PRO C6501/C6501P/C5501	CCA0U0-M-FE1-0770	2008-06-20
SERVICE MANUAL Field Service		
bizhub PRO C6501P(Japanese version)		
- bizhub PRO C6501P User's Guide Mai	n A0U2955000	2008-06-20
Body	4.01.10055500	0000 00 00
<ul> <li>bizhub PRO C6501P User's Guide Security</li> </ul>	A0U2955500	2008-06-20
- bizhub PRO C6501P Installation Mani	ual A0U2956011	2008-06-20
bizhub PRO C6501P (Overseas version)	AOI 1905 5 1 0 0	9009 00 90
<ul> <li>bizhub PRO C6501P User's Guide Mai Body</li> </ul>	n A0U2955100	2008-06-20
- bizhub PRO C6501P User's Guide	A0U2955600	2008-06-20
Security		
- bizhub PRO C6501P Installation Manu	ual A0U2956211	2008-06-20
ineo+6501		
- ineo+6501 User's Guide [Copier]	A0U0959500	2008-06-20
- ineo+6501 User's Guide [POD	A0U0959700	2008-06-20
Administrator's Reference	A 0.1 10.0 £ 0.5 0.0	2002 00 20
<ul><li>ineo+6501 User's Guide [Security]</li><li>COLOR MFP 65/65ppm INSTALLATION</li></ul>	A0U0958500 ON A0U0956511	2008-06-20 2008-06-20
MANUAL MANUAL	O11 N00000011	2000 00-20

## 2. Conduct and Result of Assurance Continuity by the Certification Body

## 2.1 Overview of Assurance Continuity Conducted

Application for the assurance continuity was accepted on 2008-10-21 and concluded with completion of the Report for Assurance Continuity. The Certification Body received the IAR necessary for assurance continuity provided by developer, and examined the impacts to changed TOE.

#### 2.2 Conduct of Certification

The following verification was conducted based on the IAR submitted by the developer during certification process in order to confirm that there is no impact to the assurance of the changed TOE.

- a. The developer evidence of the changed TOE shall be appropriate;
- b. The process and result of impact analysis to the changed TOE shall be appropriate;
- c. Appropriate tests shall be conducted.

#### 3. Conclusion

#### 3.1 Certification Result

The Certification Body verified the submitted IAR and confirmed that the changed TOE satisfies the EAL3 assurance requirements of the certified TOE, and also confirmed that there is not any impact to the assurance of the changed TOE.

Furthermore it confirming the result that person in development division tested regression test with using bizhub PRO C6500. This machine with loading TOE being changed is difference about portion of hardware against machine with loading current TOE, but its difference is no affect for action and function of machine, so Certification Body confirmed regression test is sufficient for test by testing only with using bizhub PRO C6500.

#### 3.2 Recommendations

None

## 4. Glossary

The abbreviations used in this report are listed below.

CC: Common Criteria for Information Technology Security Evaluation

CEM: Common Methodology for Information Technology Security Evaluation

EAL: Evaluation Assurance Level

IAR: Impact Analysis Report

ST: Security Target

TOE: Target of Evaluation

The glossaries used in this report are listed below.

A3/11x17-like: Paper size longer or equal 390mm in paper feeding direction.

A4/Letter-like: Paper size less than 390mm in paper feeding direction.

CSRC: CS Remote Care for short –Remote Management system of machine

send and receive machine management data with using E-mail and phone line from machine to CS Remote Center PC. Be able to call

Center PC in case of trouble occurred.

DipSW: One of CE function, Software Switch for changing variety of

function.

FD-503: Finisher with function being stapled and held.

FS-521: Finisher with function being stapled.

Full-bleed printing: Function of printing all surface of paper with no white space.

IAR: A report which records the analysis of the impact of changes to the

certified TOE.

LS-501: Finisher with large capacity stacker.

LS-505: Finisher with large capacity stacker.

PB-502: Finisher with function of case work.

Point of destination: This word is for sale destination. Sale destinations are Japan, North

America, Europe, Asia Pacific, Taiwan, China, Korea. Machine of

TOE is same, machine language is difference.

Programmable JOB: Scan Mode with changing scan configuration of each JOB.

SD-506: Finisher with function of holding in half.

the certified TOE: The version of the TOE that has been evaluated and for which a

certificate has been issued.

the changed TOE: A version that differs in some respect from the certified TOE.

the maintained TOE: A changed TOE that has undergone the maintenance process and to which the certificate for the certified TOE also applies.

## 5. Bibliography

- [1] IT Security Evaluation and Certification Scheme, May 2007, Information-technology Promotion Agency, Japan CCS-01
- [2] IT Security Certification Procedure, May 2007, Information-technology Promotion Agency, Japan CCM-02
- [3] Multi functional printer (digital copier) bizhub PRO C6500/bizhub PRO C6500P/ineo+6500/bizhub PRO C6501/bizhub PRO C6501P/ineo+6501 Impact Analysis Report Version 8

  November 4, 2008 Konica Minolta Business Technologies, Inc.