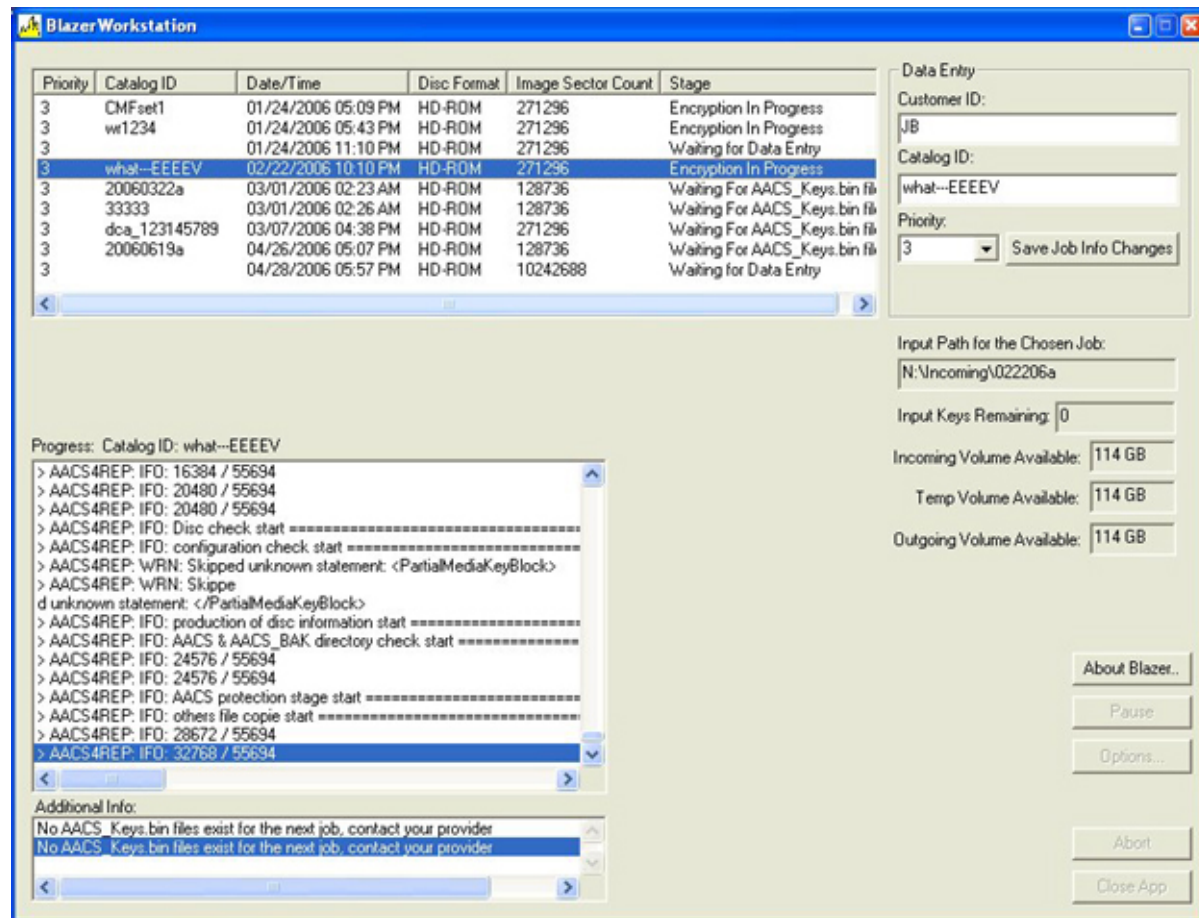


New! DCA Blazer

Blazer is an application designed to encrypt a DDP V3.0 HD ROM image with the Advanced Access Content System (AACs) encryption. Blazer automatically recalculates the HCRC in the AACs encrypted image.



In addition, when an image has previously been transferred with DCA's Viper application, Blazer provides you with the option to validate the HCRC for the image against an existing HCRC during the encryption. As with other DCA products (such as Viper, MIS V8.5 and MIS Pro), Blazer utilizes DCA's DiscTag to track the results of each step of the work flow process.

The user can also configure Blazer to create a complete archive of the encrypted Output image, DDP files and metadata for separate processing.

Blazer is designed for ease of use and enables you to open and run up to four Blazer jobs at a time with no delay or effect on processing speed.

For more information on DCA's Blazer, contact your DCA Regional Sales Manager

Americas

Fred Perez

Fredp@dcainc.com

Telephone:

925-426-9948

Fax:

240-248-1105

Europe

Chris Vangramberen

chrisv@dcainc.com

Telephone:

+49-6021-45900-0

Fax:

+49-6021-45900-29

Japan

Nozomu Hayatsu

nozomu@dcainc.com

Telephone:

+81-3-3402-5631

Fax:

+81-3-3402-5615

Rev81506

DDP® is a registered trademark of Doug Carson & Associates, Inc. (DCA, Inc and protected by U.S. Copyright, 2006.) Disc Description Protocol and the DDP Logo are trademarks of DCA, Inc. Copyright© DCA, Inc. 2006. All Rights Reserved.