



"Our strategic relationship with HDS positions us to meet the economic challenges we face due to explosive growth in our core applications," states Joe Foster, Vice President of Planning at Cincinnati Bell Information Systems' data center in Orlando, Florida. "That's the reason we chose the HDS Skyline processor."

### **Customer Profile**

Worldwide

**Billing Services** 

CICS VSAM How does

# CBIS deliver solutions that work—today and tomorrow?

With an HDS Skyline Series<sup>™</sup> Processor

#### The goals

Meet Service Level Agreement (SLA) numbers. Improve on-line service. Reduce batch billing cycles. Be the low-cost, telecom billing services provider. Deliver solutions that work—today and tomorrow.

## The challenges

Expanding batch processing and a shrinking batch window. Monthly compounded growth rates of 4 to 7 percent. Diverse and unpredictable workloads.

## The solution

"The Skyline 52 played a major role in completing our data center migration and helping us catch up on work that was delayed due to an extended hardware maintenance window," declares Joe Foster, Vice President of Planning at Cincinnati Bell Information Systems' (CBIS) data center in Orlando, Florida.

## The right choice

The HDS Skyline 52 was the right move for CBIS, a billing services provider whose success rides on being able to achieve fast turnaround, no matter what the workload. According to Joe, "Skyline was the only choice to meet our work demands."

With Skyline, CBIS realized remarkable performance improvements:

- Their CPU-busy percentage dropped by 27.3 percent, from 91.7 to 66.7
- The I/O rate increased by 4.6 percent, from 1498.3 to 1567.2
- Processor throughput improved by 43 percent, from an ITR of 16.515 to 23.618.

As a result of this increased performance, CBIS exceeded their overall SLA objectives and cut their batch windows dramatically. Prior to the Skyline installation, CBIS processed 30,989 jobs in an average of 9.17 minutes. After the installation, the total number of completed jobs increased to 33,819, and the average time to completion was cut nearly in half to 4.77 minutes. With Skyline, CBIS now has sufficient excess time for reruns, if necessary.

For companies like CBIS, Skyline simply makes more sense than CMOS and Bipolar ECL. With their CICS growth consuming more processing capability than a single 9021-711 instruction processor (IP) could deliver, and batch processing that pushed the limits of CBIS' shrinking batch window, faster IPs were preferred. More IPs don't necessarily mean increased throughput, because applications running as single MVS tasks (CICS and batch) can only run on one IP at a time. Skyline's fast IPs allow CBIS to meet unpredictable workload demands without impacting their customers. "Skyline's unparalleled throughput capabilities and economic strength made it the clear choice for us," states Joe.

After the Orlando success, CBIS elected to install a Skyline 41 in their Cincinnati data center. Skyline's encore performance provided the general processing capability CBIS needed to migrate a new customer with minimum impact. With two successful implementations under CBIS' belt, Joe Foster is "convinced that Skyline's flexibility and benefits position CBIS for future competitive viability."

HDS is proud to be a part of CBIS' success!

HDS + CBIS

**Mission** Possible

#### Hitachi Data Systems

#### **Corporate Headquarters**

750 Central Expressway P.O. Box 54996 Santa Clara, California 95056-0996 U.S.A. (408) 970-1000

e-mail: info@hdshq.com WWW: http://www.hdshq.com/

#### Asia-Pacific Headquarters

11-17 Khartoum Road North Ryde NSW 2113 Australia 02-9325 3300 e-mail: info@hds.com.au

WWW: http://www.hds.com.au/

#### Canada Headquarters

380 Saint-Antoine Street West Suite 7000 Montreal, Quebec H2Y 3X7 Canada (514) 982-0707 e-mail: info@hdscanada.com

WWW: http://www.hdscanada.com/

#### **Europe Headquarters**

Sefton Park Stoke Poges Buckinghamshire SL2 4HD United Kingdom 01753-61-8000 e-mail: info@hds.co.uk WWW: http://www.hds.co.uk/

#### Latin America Headquarters

750 Central Expressway P.O. Box 54996 Santa Clara, California 95056-0996 U.S.A. (408) 970-7447

e-mail: lad@hdshq.com WWW: http://www.hdshg.com/hds/lad.html

The HDS logotype design is registered with the U.S. Patent and Trade-

Hitachi Data Systems is registered with the U.S. Patent and Trademark Office as a trademark and service mark of Hitachi, Ltd.

HDS Skyline Series is a trademark of Hitachi Data Systems Corporation. All other brand or product names are or may be trademarks of, and are used to identify, products or services of their respective owners

Notice: This document is for informational purposes only, and does not set forth any warranty, express or implied, concerning any equipment or service offered or to be offered by HDS. This document describes some capabilities that may be configuration-dependent, and features that may not be currently available. Contact your local HDS sales office for information on feature and product availability

©1997, Hitachi Data Systems Corporation. All Rights Reserved/WWP13M057/SYS-247