



**Océ**  
**TrueProof**

What you see  
is what you get



### Perfect proofing solution for production printing

Looking to save time and money on your proofing process? To eliminate a lot of manual steps? To secure a soft-proofing software that is flexible when you want flexibility – and 100% precise when you want precision?

Then take a close look at Océ TrueProof®, the industry-unique, soft-proofing system. You'll accelerate your job turnarounds, increase your cost-effectiveness, accommodate a diverse range of incoming data, and open up your printing options.

#### For precise soft-proofing. To accelerate your turnarounds

Océ TrueProof is a WYSIWYG, on-screen proofing system that works like a virtual printer, enhancing and streamlining your prepress process. You can preview your applications before your jobs enter production. Down to the individual pixel if you like. To maximize your performance – and more.

#### With unique capabilities. To work more cost-effectively

An industry-unique highlight of Océ TrueProof is that you can view Océ CustomTone® highlight color on screen – for up to 3/3 printing – as well as full-color and B/W applications using the Océ GraphicArts option. To work faster and save more money in the process. Plus you can view your pages with Océ TrueProof's semi-transparent, soft-proofing capabilities, enabling you to check the registration accuracy of recto/verso images. A smart alternative to printing proofs on a production printer. To eliminate your test print costs. Furthermore with Océ TrueProof you have the possibility to ensure the integrity of your data and application resources. Again to eliminate your test print costs.

#### A flexible solution designed for your printing needs

Combined with the Océ PRISMAproduction® output management system, Océ TrueProof accommodates a wide range of industry-standard data. And this software works seamlessly with a variety of printing systems too. Océ TrueProof connects to any print server which creates IPDS output – and can drive printing systems via TCP/IP. As this software emulates an Océ IPDS or PCL production printer, this enables application designers and programmers to work with confidence, even without having a printing system.

---

## Océ TrueProof – overview of key features

Océ TrueProof is a virtual printer based on the original software of the Océ printing system controller. This ensures reliability and accuracy – enabling 100% pixel-precision on screen.

With this software, you can:

- Print these files on Océ VarioPrint® and Océ VarioStream® high performance systems – with complete assurance
- Check the registration accuracy of recto/verso printing with Océ TrueProof's industry-unique, semi-transparent viewing capabilities, before entering production
- Ensure the integrity of your data and application resources
- Check the position of your pages precisely – with this software's crosshair settings

## Océ TrueProof. Additional features for document preparation

This unique software solution makes it easy to prepare your documents for production. You can:

- Print pages that are displayed in this professional software's viewer on a non-IPDS printing system
- Check the position of print data on preprinted forms, incl. those in color
- Display pages in Océ CustomTone highlight color, up to 3/3 printing
- Full-color support, suitable for the Océ VarioStream 9240
- Use fast keys that enable you to make adjustments in Océ TrueProof – and these changes can be sent back to your Océ Professional Document Composer files
- Work easily via the operator panel to select input trays, to assign paper size/type, to specify forms or tabs, etc.
- Enable viewing on up to three work stations via the client/server architecture

---

## Océ TrueProof. Additional features for incoming data

This soft-proofing system flexibly accepts a variety of incoming data. Océ TrueProof will:

- Work with all major data formats (PDF, Adobe PostScript Level 2 and 3, TIFF, PCL5 and PCL6) as this software uses the RIP-first technology of Océ's PRISMAproduction POD module
- Work with other standard data (AFP, LCDS, line data) used in a production environment, by processing the data via Océ PRISMAproduction modules (for APA, LCDS, and OLDS)
- Enable you to access PS/PDF files embedded in AFP datastreams, and print these files directly – by adding an optional input module

## Océ TrueProof. Additional features for printing

This soft-proofing system also enables you to accelerate your printing production with confidence. This software will:

- Emulate IPDS and PCL printing systems
- Convert files of small jobs to PS/PDF and PCL, for production on non-IPDS systems (or for sending files by e-mail or FTP)
- Integrate seamlessly with the new Océ VarioStream 9000 family
- Work with other IPDS and PCL spooling systems via a TCP/IP protocol

## More power. More productivity gains. With Océ PRISMA®

Océ TrueProof seamlessly integrates into Océ PRISMA solution sets for PoD and Transaction, which are powered by the Océ PRISMAproduction output management system.

---

# Océ TrueProof

---

## Hardware/platform requirements

### Océ TrueProof Server

#### Min. requirements

Intel Pentium IV, 3.0 GHz, 2 GB RAM

#### Operating System

Windows XP

### Océ TrueProof Client

#### Min. requirements

Intel Pentium IV, 1.8 GHz, 1 GB RAM

#### Operating System

- Windows XP
- Windows 2003



**Printing for Professionals**

For information and services, visit us at [www.oce.com](http://www.oce.com)

© 2008 Océ. Illustrations and specifications do not necessarily apply to products and services offered in each local market.

Technical specifications are subject to change without prior notice. All other trademarks are the property of their respective owners.