



## CP400 Card Printer

Advanced Technology Solutions.

- Viisage identity solutions include state-of-the-art technologies for producing authentic identification credentials. The Viisage portfolio includes the Toppan CP400 Color Card Printer, which is specifically designed to produce the most secure identification credentials. The CP400 uses Toppan's unique non-fading pigment ink technology. Unlike cards printed by ordinary dye sublimation inks, the CP400 provides outstanding durability against light and chemical reactions that cause images to fade. This technology is "best-in-class" for producing secure credentials such as passports, visas, and identification cards.
- Customers using this advanced technology include the US Department of Defense for the agency's Common Access Card (CAC) smartcard program and the US Department of State for the US Passport program.
- Toppan has pioneered the development of indirect-transfer pigment ink technologies, which provide unique advantages in both quality and counterfeiting protection over dye-sublimation methods. Of its many features, the CP400 provides a printing resolution of 600 dpi, enabling the printing of ultra sharp photos and characters. Further features include easily loaded ink ribbons and security cartridges, large card cleaning rollers, as well as contact and contactless smart card encoding.



Viisage Headquarters  
296 Concord Road, Third Floor  
Billerica, MA 01821  
Tel: + 978-952-2200  
Fax: + 978-952-2225

Viisage Washington, DC Office  
1215 Jefferson Davis Hwy.  
Suite 1105  
Arlington, VA 22202  
Tel: + 703.414.5800  
Fax: + 703.414.5835

Viisage Bochum, Germany Office  
Universitätsstr. 160  
44801 Bochum  
Germany  
Tel: + 49 234.9787.0  
Fax: + 49 234.9787.77

Viisage, Australian Office  
9 Neri Crescent  
Arundel  
Queensland 4214  
Australia  
Tel: +61.7.557.45.840