

Xerox VersaLink C7030 & AltaLink C8100/C8200 Series

Secure Print Solutions for Remote Workers

Key Security Features

- **FIPS Validation:** C7030 – FIPS 140-2; C8100/C8200 – FIPS 140-3 (AES-256)
- **AES-256 Encryption:** Encrypted internal storage for print/scan jobs
- **Encrypted Secure Print:** Jobs held encrypted until user authentication (PIN/badge)
- **Secure Deletion:** Automatic deletion after print; optional multi-pass image overwrite
- **Content Security:** Xerox Workplace Cloud/Suite for policy enforcement (encryption, auth, rights management)
- **Authentication:** PIN, badge, AD/LDAP, NFC, smart-card, mobile/app-based
- **Secure Network Protocols:** HTTPS/TLS 1.2+, IPsec, SFTP, disable legacy
- **Cloud & Mobile Printing:** Email, cloud connectors, AirPrint, Mopria, @PrintByXerox
- **Audit Logging & Reporting:** Detailed logs, SIEM forwarding
- **Device Hardening:** Firmware signing, secure boot, TPM, port lockdown

How It Works for Remote Workers

1. **Submit:** Worker sends document via email, cloud connector, or mobile app (HTTPS/IPsec).
2. **Store:** Job saved encrypted (AES-256) on MFP's internal drive (FIPS-validated crypto).
3. **Hold:** Job remains encrypted in secure-print queue; no access without auth.
4. **Release:** Worker authenticates on-site or via remote pull-print (Workplace Cloud); job decrypts, prints, then securely deletes.
5. **Policy & Audit:** IT enforces encryption, auth, and deletion via Workplace Cloud; full logs for compliance.

Ideal For

- Remote or hybrid workers needing to print sensitive documents securely.
- Organizations requiring FIPS-validated, encrypted print servers.
- Environments where data-at-rest must be protected and job deletion verified.

Models Covered

- **Xerox VersaLink C7030 Color MFP**
- **Xerox AltaLink C8100 Series** (C8130, C8135, C8145, C8155, C8170)
- **Xerox AltaLink C8200 Series** (if applicable – same security baseline)

For detailed specifications, refer to the official Xerox product pages or contact your Xerox representative.
