





Swedish Certification Body for IT Security

COMMON CRITERIA CERTIFICATE

Hewlett-Packard LaserJet Enterprise Printer M712, M806, Color LaserJet Enterprise Printer M651, M750, M855, and OfficeJet Enterprise Color Printer X555

Firmware versions: System 2302786_433714 and JDI23230013 (M712), System 2302786_433710 and JDI23230013 (M806), System 2302786_433707 and JDI23230013 (M651),

System 2302786_433728 and JDI23230013 (M750), System 2302786_433709 and JDI23230013 (M855),

System 2302786_433705 and JDI23230013 (X555)

Product Manufacturer: Hewlett Packard
Type of product: Printer
Evaluation Platform: M712, M806, M651, M750, M855, X555
Assurance Package: EAL 2 + ALC_FLR.2
Evaluation Facility: atsec information security AB

Certification Report HP SMARTC, CSEC, 2014-10-24, version 1.0, 14FMV3992-18:1

is through decision 2014-10-24

certified in accordance with Common Criteria and the Swedish Certification Scheme

Dag Ströman Head of CSEC

The IT product identified in this certificate has been evaluated at an accredited and licensed evaluation facility established under the Swedish Common Criteria Evaluation and Certification Scheme using the Common Methodology for IT Security Evaluation, version 3.1 revision 4, for conformance to the Common Criteria for IT Security Evaluation, version 3.1 revision 4. This certificate applies only to the specific version and release of the product in its evaluated configuration and in conjunction with the complete certification report. The evaluation has been conducted in accordance with the provisions of the Swedish Common Criteria Evaluation and Certification Scheme and the conclusions of the evaluation facility in the evaluation technical report are consistent with the evidence adduced. This certificate is not an endorsement of the IT product by CSEC or by any other organisation that recognises or gives effect to this certificate, and no warranty of the IT product by CSEC or by any other organisation that recognises or gives effect to this certificate, is either expressed or implied.



